



*YILTEX SKY PARASHUTE
SISTEMLERİ A.Ş*



COMPANY PROFILE & SPECIFICATION OF PRODUCTS

PRESENTATION





COMPANY PROFILE
YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş



BOARD MEMBERS

CHAIRMAN OF BOARD

No	Name	POSITION
1	APRINOVITA, SE	CHAIRMAN

CEO

No	Name	POSITION
2	ALI ABBAS BOYNUEGRI	CHIEF EXECUTIVE OFFICER



COMPANY PROFILE

YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş



LEGAL STANDING

1 REGISTRATION OF YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

a *Number of Acta*

b *Date of Issued*

c *Notary Name*

d *Number of Approval*

Date of Approved

2 FIRST RENEWAL REGISTRATION

a *Number of Acta*

b *Date of Issued*

c *Notary Name*

d *Number of Approval*

Date of Approved



MINISTRY OF DEFENCE
OF THE REPUBLIC OF INDONESIA
DIRECTORATE GENERAL OF DEFENCE POTENTIAL



LETTER OF REGISTRATION

Number

SP/73/VIII/2020/DJPOT

Verified by

Director General of Indonesia Defence Potential on 2020

Expired Date

28 August 2025

KEMENTERIAN PERTAHANAN RI
DIREKTORAT JENDERAL POTENSI PERTAHANAN
MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA
DIRECTORATE GENERAL OF DEFENCE POTENTIAL

SURAT PENETAPAN
LETTER OF REGISTRATION
Nomor : SP/ 73 /VIII/2020/DJPOT
Number : SP/ 73 /VIII/2020/DJPOT

Dasar :
Legals :

- Undang-Undang Nomor 16 Tahun 2012 tentang Industri Pertahanan (Lembaran Negara Republik Indonesia Tahun 2012 Nomor 183, Tambahan Lembaran Negara Republik Indonesia Nomor 5343).
Law Number 16 of 2012 on Defence Industry (State Gazette of the Republic of Indonesia of 2012 Number 183, Supplement Sheet of the Republic of Indonesia Number 5343).
- Peraturan Menteri Keuangan Nomor: 191/PMK.04/2016 tentang Perubahan Atas Peraturan Menteri Keuangan Nomor:107/PMK.4/2009 tentang Pembebasan Bea Masuk Atas Impor Peralatan, Amunisi, Perlengkapan Militer dan Kepolisian, Termasuk Suku Cadang, serta Barang dan Bahan yang Dipergunakan untuk Menghasilkan Barang yang Dipergunakan bagi Kebutuhan Pertahanan dan Keamanan Negara.
Minister of Finance of the Republic of Indonesia Regulation Number: 191 / PMK.04/2016 on Amendment to Regulation of The Minister of Finance Number: 107/PMK.04/2009 concerning the Exemption of Import Duty on Imported Armaments, Military and Police Equipment, Including Spare Parts, as well as Goods and Materials used to Produce Goods used for Purpose of Defense and Security of State
- Berita Acara Tim Verifikasi Ditjen Pothan Kemhan Nomor: BA/108/VIII/2020/TIMVER tanggal 28 Juli 2020 tentang Hasil pelaksanaan Verifikasi dalam rangka Registrasi dan Pemberian Surat Penetapan sebagai Industri Pertahanan serta Izin Produksi Alat Peralatan Pertahanan oleh Tim Verifikasi Ditjen Pothan Kemhan Tahun Anggaran 2020 kepada PT. Langit Biru Parasut.
The Minutes of Meeting of The Verification Team Directorate General of Defence Potential Ministry of Defence Number: BA/108 /VIII/2020/TIMVER dated 28th July 2020 on Results of Implementation Verification in order to Registration and Giving The Determination Letter as Defense Industry also Production License of Defense Equipment by The Verification Team of Directorate General of Defence Potential Ministry of Defence 2020 to PT. Langit Biru Parasut.

Dengan ini menyatakan bahwa perusahaan tersebut di bawah ini:
Hereby Declare that The Company belows:

- Nama Perusahaan : PT. Langit Biru Parasut
Name of Company
- Alamat Perusahaan/Kantor : Gedung Graha LI 9 Fajar Group
Jin. Kebayoran Lama No. 17
Rt.006/003 Kelurahan Grogol Utara
Kec. Kebayoran Lama Jaksel
Office Address : +62 021-5349791
(Head Office) Fax : +62 021-5349791
- Alamat Workshop/Pabrik : Jalan Cilampeni No. 10
Rt.04, Rw.07 Kel. Cilampeni
Kec. Ketapang-Kopo Bandung
Workshop Address : Tel/Fax: 022-8685963
- Nama Pemilik/Penanggung Jawab : Aprinovia
Owner/Person in Charge

4. Jabatan
Title

2

- Jabatan : Direktur Utama
Title : President Director
- Nomor Pokok Wajib Pajak (NPWP) : 21.123.649.2-445.000
Tax Payer's Registry Number (NPWP)

Ditetapkan sebagai Industri Pertahanan untuk produk Alpalhankam berupa: Parasut/Payung Udara Orang Statik, Parasut/Payung Udara Orang Freefall, Payung Udara Barang (PUB)/Cargo Parachutes, Recovery Parasut UAV/Drone, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes For Munitions and Flame, Special End Use Parachutes/Lowcost, Dragchute.
Is registered and qualified as a Defence Industry for Defence and Security product, as follows: Static Parachute for People, Freefall Parachute for People, Cargo Parachutes, Recovery Parachute UAV/Drone, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes for Munitions and Flame, Special end Use Parachutes/Lowcost and Dragchute.

Surat Penetapan ini diberikan dengan ketentuan:
This Letter of Registration is given with the following conditions:

- Perusahaan wajib melaporkan/memberitahukan setiap perubahan Jasa Pemeliharaan, yang menyebabkan surat penetapan ini tidak sesuai dengan keadaan perusahaan, kepada Ditjen Potan Kemhan.
The Company must report to the Directorate General of Defence Potential of Ministry of Defence for any Changes on production or the company.
- Perusahaan harus memperoleh sertifikasi untuk produk militemya dari lembaga-lembaga kelayakan militer terkait.
The Company must acquire certification for their products from related military worthiness institutions.
- Surat Penetapan ini berlaku selama 5 (lima) tahun dan dapat diperpanjang dengan mengajukan permohonan kepada Ditjen Potan Kemhan paling lambat 2 (dua) bulan sebelum habis masa berlaku Surat Penetapan.
The Letter of Registration is valid for 5 (five) years and can be extended upon request that is submitted at least 2 (two) months before expired.
- Apabila dikemudian hari ternyata Perusahaan melanggar ketentuan yang telah dipersyaratkan maka surat penetapan ini dicabut.
Any violation of rules may be proceeded to the cancellation of this Letter of Registration.

SURAT PENETAPAN BERLAKU SAMPAI
DENGAN TANGGAL : 28 AGUSTUS 2025

LETTER OF REGISTRATION
VALID THROUGH : 28 AUGUST 2025

Dikeluarkan di Jakarta
Issued in Jakarta
pada tanggal 28 Agustus 2020
on 28 August 2020

Direktur Jenderal
Potensi Pertahanan,
Director General of
Defence Potential

Prof. Dr. Ir. H. Tiara Sofyan, M.Si.
Penerima Utama Nite



MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA DIRECTORATE GENERAL OF DEFENCE POTENTIAL



PRODUCTION LICENSE

Number

SI PROD/74/VIII/2020/DJPOT

Verified by

Director General of Indonesia Defence Potential on 2020

Expired Date

31 August 2025

KEMENTERIAN PERTAHANAN RI
DIREKTORAT JENDERAL POTENSI PERTAHANAN
MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA
DIRECTORATE GENERAL OF DEFENCE POTENTIAL

SURAT IZIN PRODUKSI
PRODUCTION LICENSE
Nomor : SI PROD/74/VIII/2020/DJPOT
Number : SI PROD/74/VIII/2020/DJPOT

Dasar:
Legals:

- Undang-Undang Nomor 16 Tahun 2012 tentang Industri Pertahanan (Lembaran Negara Republik Indonesia Tahun 2012 Nomor 183, Tambahan Lembaran Negara Republik Indonesia Nomor 5343).
Law Number 16 of 2012 on Defence Industry (State Gazette of the Republic of Indonesia of 2012 Number 183, Supplement Sheet of the Republic of Indonesia Number 5343).
- Peraturan Menteri Pertahanan Nomor 06 Tahun 2017 tentang Penetapan Industri Pertahanan, Penjualan Produksi, Ekspor, dan Impor Alat Peralatan Pertahanan dan Keamanan (Berita Negara Republik Indonesia Tahun 2017 Nomor 851).
Minister of Defence Regulation Number 06 Years 2017 on Determination of Defence Industry, License of Export and Import of Defence and Security Equipment.
- Surat Penetapan Dirjen Potan Kemhan Nomor: SP/ VIII/2020/DJPOT tanggal 28 Agustus 2020 tentang Penetapan PT. Langit Biru Parasut sebagai Industri Pertahanan untuk produk Alpaahankam berupa: Parasut/Payung Udara Orang Statik, Parasut/Payung Udara Orang Freefall, Payung Udara Barang (PUB)/Cargo Parachutes, Recovery Parasut UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes For Munitions and Flame, Special End Use Parachutes/Lowcost, Dragchute.
Letter of Registration from Directorate General of Defence Potential of Ministry of Defence Number: SP/ VIII/2020/DJPOT dated 28th August 2020 on The Registration of PT. Langit Biru Parasut as a Defence Industry with the following defence products: Static Parachute for People, Freefall Parachute for People, Cargo Parachutes, Recovery Parachute UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes for Munitions and Flame, Special end Use Parachutes/Lowcost and Dragchute.

Dengan ini menyatakan bahwa perusahaan tersebut di bawah ini:
Hereby declare that the company below:

- Nama Perusahaan
Name of Company : PT. Langit Biru Parasut
- Alamat Perusahaan/Kantor
Address of Company : Gedung Graha Lt.9 Fajar Group
Jln. Kabayoran Lama No.17 Rl.006 Rw.003
Kelurahan Grogol Utara Kec. Keb. Lama
Jakarta Selatan
Office Address
(Head Office) : Tip : +62-021-5349791
Fax: +62-021-5349791
- Alamat Workshop/Pabrik
Workshop Address : Jln. Cilampeni No.10 Rl.04 Rw.07
Kel. Cilampeni Katapang- Kopo Bandung
Telp/Fax: 022-8885863
- Nama Pemilik/Penanggung Jawab
Owner/Person In Charge : Aprinovita

4. Jabatan

2

- Jabatan
Title : Direktur Utama
President Director
- Nomor Pokok Wajib Pajak (NPWP)
Tax Payer's Registry Number (NPWP) : 21.123.649-2-445.000

Memenuhi syarat untuk diberikan Surat Izin Produksi Alat Peralatan Pertahanan dan Keamanan untuk produk Alpaahankam berupa: Parasut/Payung Udara Orang Statik, Parasut/Payung Udara Orang Freefall, Payung Udara Barang (PUB)/Cargo Parachutes, Recovery Parasut UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes For Munitions and Flame, Special End Use Parachutes/Lowcost, Dragchute.

Is registered and qualified as a Defence Industry for Defence and Security product, as follows: Static Parachute for People, Freefall Parachute for People, Cargo Parachutes, Recovery Parachute UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes for Munitions and Flame, Special end Use Parachutes/Lowcost and Dragchute.

Surat izin produksi ini diberikan dengan ketentuan:
This Production License is given with the following conditions:

- Surat Izin Produksi ini berlaku selama 5 (lima) tahun sejak tanggal diterbitkan.
This Production License is valid for 5 (five) years from the date of issue.
- Perusahaan/Industri wajib untuk mendaftarkan atau melengkapi produk Alpaahankam yang telah diberikan Izin Produksi dari Instansi Kelaiakan (Kemhan/Angkatan).
The Company must acquire certification for their products from related military worthiness institutions.
- Perusahaan/Industri wajib melaporkan jenis atau tipe produk/jasa Pembangunan dan Pemeliharaan meliputi: Parasut/Payung Udara Orang Statik, Parasut/Payung Udara Orang Freefall, Payung Udara Barang (PUB)/Cargo Parachutes, Recovery Parasut UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes For Munitions and Flame, Special End Use Parachutes/Lowcost, Dragchute. Nomor seri produk serta pembellend user-nya setiap 6 (enam) bulan kepada Dirjen Potan Kemhan dengan tembusan Menteri Pertahanan.
The Company must submit 6 (six) monthly report on the type of product Military Ship Building And Repair Station as follows: Static Parachute for People, Freefall Parachute for People, Cargo Parachutes, Recovery Parachute UAV/Drona, Air TEP (Airborn Tactical Extraction Platform), Retardation Parachutes for Munitions and Flame, Special end Use Parachutes/Lowcost and Dragchute, product serial number and the end users to Director General of Defence Potential of Ministry of Defence with a copy to Minister of Defence.
- Perusahaan/Industri dilarang menjual produk Alpaahankam-nya selain kepada Kemhan, TNI dan Polri tanpa seizin Dirjen Potan Kemhan. Dalam hal penjualan produk Alpaahankam untuk kepentingan ekspor, agar Perusahaan/Industri mengikuti persyaratan dan ketentuan yang berlaku.
The Company is prohibited to sell their military products to other parties than Ministry of Defence, Indonesian Armed Force (TNI) and Indonesian National Police (POLRI) without permission from Director General of Defence Potential of Ministry of Defence. Export of the military products must comply with current regulation.
- Perusahaan/Industri wajib melaporkan setiap perubahan spesifikasi teknis produknnya kepada Dirjen Potan Kemhan.
The Company must report to the Director General of Defence Potential of Ministry of Defence any changes on product technical specification.
- Perusahaan/Industri wajib melaporkan/memberitahukan setiap perubahan pada perusahaan yang menyebabkan Izin Produksi ini tidak sesuai dengan keadaan perusahaan kepada Dirjen Potan Kemhan.
The Company must report to the Director General of Defence Potential of Ministry of Defence any changes on the company.

7. Pengajuan

3

- Pengajuan permohonan perpanjangan Izin Produksi minimal 2 (dua) bulan sebelum masa berlaku Izin Produksi berakhir.
The Production License can be extended upon request that is submitted at least 2 (two) months before expired.
- Perusahaan agar melengkapi sertifikasi produk dan kodifikasinya kepada lembaga yang berwenang.
The company is requested to certify and register for the product codification number on respective institutions.
- Apabila terjadi hal-hal yang menyebabkan kerugian, resiko yang tidak diinginkan dan membahayakan keselamatan menjadi tanggung jawab Perusahaan/Industri.
Any loss, damages and other dangerous risks are the responsibility of the Company.
- Apabila dikemudian hari ternyata Perusahaan/Industri melanggar ketentuan yang telah dipersyaratkan maka Izin Produksi ini dicabut.
Any violation of rules may be proceeded to the cancellation of this Production License.

SURAT IZIN PRODUKSI BERLAKU
SAMPAI DENGAN : 31 AGUSTUS 2025

Dikeluarkan di Jakarta
pada tanggal 31 Agustus 2020
Issued in Jakarta, 31 August 2020

PRODUKSI LICENSE
VALID THROUGH : 31 AUGUST 2025

Direktur Jenderal
Potensi Pertahanan,
Director General of
Defence Potential,
Rohana Utama IVie



MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA DEFENCE FACILITIES



NATO Commercial And Government Entity (NCAGE) 1370Z CERTIFICATION

Number

32/III/2023

Verified by

National Codification Bureau |(NCB) Indonesia

Expired Date

03 March 2028



**KEMENTERIAN PERTAHANAN RI
BADAN SARANA PERTAHANAN**

**BERITA ACARA
KODIFIKASI MATERIL SISTEM NSN**
Nomor : BAJ 16 / III /2023/PUSKOD

1. Pada hari ini Jum'at tanggal Tiga bulan Maret tahun Dua ribu dua puluh tiga, kami yang bertandatangan di bawah ini, Tim Kodifikasi Materil Sistem NSN Materil Pengadaan Parasut Personel TNI AU terdiri dari:

NO	NAMA	PANGKAT/NRP/NIP	JABATAN
1.	Laode Muhamad Aries M.Sc.	Kolonel Cmb / 11950060280372	Ketua
2.	Muhajir, S.E., M.M.	Pembina IVa / 196407151987031004	Anggota
3.	Tim Sumerlini, S.E., M.M.	Pembina IVa / 197812261996032001	Anggota
4.	Sri Windari, S.Sos., M.M.	Pembina IVa / 197001271990032001	Anggota
5.	Tomy Wardana, S.Kom, M.A.P.	Pembina IVa / 197905132003121001	Anggota

2. Telah ditunjuk sebagai Tim Kodifikasi Materil untuk melaksanakan kegiatan kodifikasi materil berdasarkan:

- Surat Perintah Kabarannya Kemhan Nomor : SPRIN/1486/VI/2022 tanggal 2 Juni 2022 tentang Penunjukan sebagai Tim Satgas 21 Kodifikasi Puskod Baranahan Kemhan 2022.
- Kontrak Jual Beli Nomor: TRAK452/PDN/VI/2021/AU tanggal 14 Juli 2021 tentang Pengadaan Parasut Personel TNI AU Pengadaan Dalam Negeri (PDN) TA. 2021 antara Badan Sarana Pertahanan Kementerian Pertahanan dengan PT. Langit Biru Parasut.

Menyampaikan hasil kodifikasi materil sistem NSN untuk materil Pengadaan Parasut Personel TNI AU, telah mendapatkan Nomor Sediaan Nasional (NSN) dari NCB Negara Produsen. (data terlampir).

3. Demikian Berita Acara ini dibuat dengan sebenarnya dalam rangkap secukupnya dan ditandatangani oleh Tim Kodifikasi Materil Sistem NSN dan Penyedia Materil untuk digunakan sebagaimana mestinya.

Dibuat di Jakarta
Pada Tanggal 3 Maret 2023

Penyedia Materil,
PT. Langit Biru Parasut
Annovita, S.E.
Direktur Utama

Tim Kodifikasi,
Nama/Pangkat/Korps/Go/WRP/NIP Tanda tangan
1. Laode Muhamad Aries M.Sc.
Kolonel Cmb
NRP. 11950060280372
2. Muhajir, S.E., M.M.
Pembina IVa
NIP. 196407151987031004
3. Tim Sumerlini, S.E., M.M.
Pembina IVa
NIP. 197812261996032001
4. Sri Windari, S.Sos., M.M.
Pembina IVa
NIP. 197001271990032001
5. Tomy Wardana, S.Kom, M.A.P.
Pembina IVa
NIP. 197905132003121001

Mengetahui:
Kepala Badan Sarana Pertahanan
Raja P. S. S. S.
M.Si.
M. S. S. S.

HASIL DATA KODIFIKASI MATERIL
KONTRAK JUAL BELI TRANSAKSI/PROSES/SAH
PENGADAAN PARASUT PERSONEL TNI AU

UTK/LEMBAGA	NATURAL STOCK NUMBER (NSN)	APPROXIMATE ITEM NAME (JAM)	ITEM NUMBER (NSN)	NSN CODE	SOURCE NAME	COUNTRY
INDONESIA						
1110002	6620-01-020-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
1644000	9810-01-000-0000	CANOPY PARACHUTE READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
1110001	6620-01-020-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
220000	7540-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
220000	7540-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
1110001	6620-01-020-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES
1110001	6620-01-020-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES

1	2	3	4	5	6	7	8	9	10
420112	8810-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES			
0150-0	8810-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES			
420110	8810-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES			
0150-0	8810-01-000-0000	PARACHUTE RESERVE PERSONNEL READY TO USE	0000	8120	ARMY UNITED STATES DEPARTMENT OF THE ARMY	UNITED STATES			

3. Demikian ...



DESIGN VALIDATION CERTIFICATE BY MINISTRY OF THE REPUBLIC OF INDONESIA



TYPE CERTIFICATE MAIN STATIC PARACHUTE MC1-1C/D



TYPE CERTIFICATE RESERVED STATIC PARACHUTE T-10R



TYPE CERTIFICATE FREE-FALL PARACHUTE MC4 (HAHO-HALO)





DESIGN VALIDATION CERTIFICATE BY MINISTRY OF THE REPUBLIC OF INDONESIA



TYPE CERTIFICATE CDS G-1A-24 FT

KEMENTERIAN PERTAHANAN RI
BADAN SARANA PERTAHANAN
MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA
DEFENCE FACILITIES AGENCY

SERTIFIKAT DESAIN VALIDASI PAYUNG UDARA MILITER
MILITARY AIR PARACHUTE DESIGN CERTIFICATE VALIDATION

NOMOR/NUMBER : IMAA DCV PU0 004-2019

Sertifikat ini diterbitkan untuk:
This certificate is issued to:

SAELIM INDUSTRY CO.
713-10 NOI-RI NONGONG-YUP DALSUNG-GUN DAEGU KOREA

1. Kepala Pusat Kelakuan, Atas Nama Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia dengan ini menyatakan bahwa Sertifikat Desain Validasi Payung Udara Militer di bawah ini dengan batasan operasi serta kondisi yang tercantum dalam Lembaran Data Sertifikat Desain, telah memenuhi persyaratan kelakuan udara berdasarkan Peraturan Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia Nomor 06 Tahun 2017, tanggal 20 Juni 2017.
Head of Worthiness Centre, on Behalf of Head of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia, hereby certifies that the design certificate for the following Military Air Parachute listed below with the operating limitations and conditions therefor specified in the Design Certificate Data Sheet, meets the military airworthiness requirements in pursuant to the of Regulation the Head of Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia Number 06, dated June 20th, 2017.

MODEL PAYUNG UDARA / AIR PARACHUTE MODEL
SAELIM G-1A (24 FT) CARGO PARACHUTE

KLASIFIKASI PAYUNG UDARA / AIR PARACHUTE CLASSIFICATION
CARGO AIR PARACHUTE

2. Sertifikat ini, Lembaran Lanjutan, dan Lembaran Data Desain Sertifikat Validasi merupakan satu kesatuan yang akan berlaku sampai adanya pembatalan, penundaan, penarikan kembali, atau hingga adanya ketentuan lain dari Kepala Pusat Kelakuan Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia.
This Certificate, Continuation Sheet and Design Certificate Data Sheet which is a part hereof, shall remain in effect until cancellation, suspended, revoked, or otherwise established by Head of Worthiness Centre of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia.

Tanggal Permohonan : 19 February 2019
Date of Application

Tanggal Penerbitan : 10 April 2019
Date of Issuance

a.n. Kepala Badan Sarana Pertahanan
Kepala Pusat Kelakuan,
Head of Worthiness Centre,
Badan Sarana Pertahanan
Defence Facilities Agency
Jl. Pahlawan Revolusi No. 10
Jakarta Timur, DKI Jakarta
15111
Telp. (021) 52000000
Fax. (021) 52000000
E-mail: ds@ds.mil.go.id

TYPE CERTIFICATE CDS G-12D/E – 64 FT

KEMENTERIAN PERTAHANAN RI
BADAN SARANA PERTAHANAN
MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA
DEFENCE FACILITIES AGENCY

SERTIFIKAT DESAIN VALIDASI PAYUNG UDARA MILITER
MILITARY AIR PARACHUTE DESIGN CERTIFICATE VALIDATION

NOMOR/NUMBER : IMAA DCV PU0 005-2019

Sertifikat ini diterbitkan untuk:
This certificate is issued to:

SAELIM INDUSTRY CO.
713-10 NOI-RI NONGONG-YUP DALSUNG-GUN DAEGU KOREA

1. Kepala Pusat Kelakuan, Atas Nama Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia dengan ini menyatakan bahwa Sertifikat Desain Validasi Payung Udara Militer di bawah ini dengan batasan operasi serta kondisi yang tercantum dalam Lembaran Data Sertifikat Desain, telah memenuhi persyaratan kelakuan udara berdasarkan Peraturan Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia Nomor 06 Tahun 2017, tanggal 20 Juni 2017.
Head of Worthiness Centre, on Behalf of Head of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia, hereby certifies that the design certificate for the following Military Air Parachute listed below with the operating limitations and conditions therefor specified in the Design Certificate Data Sheet, meets the military airworthiness requirements in pursuant to the of Regulation the Head of Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia Number 06, dated June 20th, 2017.

MODEL PAYUNG UDARA / AIR PARACHUTE MODEL
SAELIM G-12D/E (64 FT) CARGO PARACHUTE

KLASIFIKASI PAYUNG UDARA / AIR PARACHUTE CLASSIFICATION
CARGO AIR PARACHUTE

2. Sertifikat ini, Lembaran Lanjutan, dan Lembaran Data Desain Sertifikat Validasi merupakan satu kesatuan yang akan berlaku sampai adanya pembatalan, penundaan, penarikan kembali, atau hingga adanya ketentuan lain dari Kepala Pusat Kelakuan Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia.
This Certificate, Continuation Sheet and Design Certificate Data Sheet which is a part hereof, shall remain in effect until cancellation, suspended, revoked, or otherwise established by Head of Worthiness Centre of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia.

Tanggal Permohonan : 19 February 2019
Date of Application

Tanggal Penerbitan : 10 April 2019
Date of Issuance

a.n. Kepala Badan Sarana Pertahanan
Kepala Pusat Kelakuan,
Head of Worthiness Centre,
Badan Sarana Pertahanan
Defence Facilities Agency
Jl. Pahlawan Revolusi No. 10
Jakarta Timur, DKI Jakarta
15111
Telp. (021) 52000000
Fax. (021) 52000000
E-mail: ds@ds.mil.go.id

TYPE CERTIFICATE CDS G-14 - 34 FT

KEMENTERIAN PERTAHANAN RI
BADAN SARANA PERTAHANAN
MINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA
DEFENCE FACILITIES AGENCY

SERTIFIKAT DESAIN VALIDASI PAYUNG UDARA MILITER
MILITARY AIR PARACHUTE DESIGN CERTIFICATE VALIDATION

NOMOR/NUMBER : IMAA DCV PU0 006-2019

Sertifikat ini diterbitkan untuk:
This certificate is issued to:

SAELIM INDUSTRY CO.
713-10 NOI-RI NONGONG-YUP DALSUNG-GUN DAEGU KOREA

1. Kepala Pusat Kelakuan, Atas Nama Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia dengan ini menyatakan bahwa Sertifikat Desain Validasi Payung Udara Militer di bawah ini dengan batasan operasi serta kondisi yang tercantum dalam Lembaran Data Sertifikat Desain, telah memenuhi persyaratan kelakuan udara berdasarkan Peraturan Kepala Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia Nomor 06 Tahun 2017, tanggal 20 Juni 2017.
Head of Worthiness Centre, on Behalf of Head of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia, hereby certifies that the design certificate for the following Military Air Parachute listed below with the operating limitations and conditions therefor specified in the Design Certificate Data Sheet, meets the military airworthiness requirements in pursuant to the of Regulation the Head of Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia Number 06, dated June 20th, 2017.

MODEL PAYUNG UDARA / AIR PARACHUTE MODEL
SAELIM G-14 (34 FT) CARGO PARACHUTE

KLASIFIKASI PAYUNG UDARA / AIR PARACHUTE CLASSIFICATION
CARGO AIR PARACHUTE

2. Sertifikat ini, Lembaran Lanjutan, dan Lembaran Data Desain Sertifikat Validasi merupakan satu kesatuan yang akan berlaku sampai adanya pembatalan, penundaan, penarikan kembali, atau hingga adanya ketentuan lain dari Kepala Pusat Kelakuan Badan Sarana Pertahanan Kementerian Pertahanan Republik Indonesia.
This Certificate, Continuation Sheet and Design Certificate Data Sheet which is a part hereof, shall remain in effect until cancellation, suspended, revoked, or otherwise established by Head of Worthiness Centre of the Defence Facilities Agency of the Ministry of Defence of the Republic of Indonesia.

Tanggal Permohonan : 19 February 2019
Date of Application

Tanggal Penerbitan : 10 April 2019
Date of Issuance

a.n. Kepala Badan Sarana Pertahanan
Kepala Pusat Kelakuan,
Head of Worthiness Centre,
Badan Sarana Pertahanan
Defence Facilities Agency
Jl. Pahlawan Revolusi No. 10
Jakarta Timur, DKI Jakarta
15111
Telp. (021) 52000000
Fax. (021) 52000000
E-mail: ds@ds.mil.go.id



TESTING CERTIFICATION APPROVED BY ARMY HEADQUARTERS RESEARCH AND DEVELOPMENT DEPARTMENT



TESTING CERTIFICATE Paratrooper LBPMC1-1C

MARKAS BESAR ANGKATAN DARAT
DINAS PENELITIAN DAN PENGEMBANGAN

LEMBAR 1
dari 3 LEMBAR



SERTIFIKAT UJI COBA
Nomor Kep / 188 / VI / 2011

KEPALA DINAS PENELITIAN DAN PENGEMBANGAN TNI AD

Berdasarkan Surat Keputusan Kasad Nomor Skep/523/XII/2005 tanggal 23 Desember 2005 tentang Prosedur dan Mekanisme Penyelenggaraan Penelitian dan Pengembangan TNI Angkatan Darat dan Surat Telegram Kasad Nomor ST/1017/2011 tanggal 13 Mei 2011 tentang Perintah kepada Kadislitbangad untuk merencanakan dan melaksanakan uji coba payung udara orang serta Syarat-Syarat Tipe (SST) payung udara orang utama Nomor Kep/041/2008 tanggal 3 Januari 2008 dengan memperhatikan hasil uji coba yang dilaksanakan dari tanggal 8 s.d 15 Juni 2011, maka sampel uji :

Payung Udara Orang (PUO) Statik LBPMC 11C Utama
buatan dalam negeri
dari PT. Langit Biru Parasut
dinyatakan
LULUS

Dengan nilai :

NO	PERIHAL	NILAI	BOBOT	N X B	PEMBULATAN
1.	Konstruksi & perlengkapan	91,8	15%	13,74	13,74
2.	Kemampuan	88,55	50%	44,275	44,27
3.	Kelancaran kerja	100	30%	30,00	30,00
4.	Insani	100	5%	5,00	5,00
Nilai akhir					93,01

Dikeluarkan di Jakarta
Pada tanggal 23 Juni 2011

Kepala Dinas Penelitian dan Pengembangan
R. Kun Priyambodo
Brigadir Jenderal TNI

Catatan :
Sertifikat berlaku
s.d 23 Juni 2016

TESTING CERTIFICATE Paratrooper T-10R

MARKAS BESAR ANGKATAN DARAT
DINAS PENELITIAN DAN PENGEMBANGAN

LEMBAR 1
dari 3 LEMBAR



SERTIFIKAT UJI COBA
Nomor Kep / 189 / VI / 2011

KEPALA DINAS PENELITIAN DAN PENGEMBANGAN TNI AD

Berdasarkan Surat Keputusan Kasad Nomor Skep/523/XII/2005 tanggal 23 Desember 2005 tentang Prosedur dan Mekanisme Penyelenggaraan Penelitian dan Pengembangan TNI Angkatan Darat dan Surat Telegram Kasad Nomor ST/1017/2011 tanggal 13 Mei 2011 tentang Perintah kepada Kadislitbangad untuk merencanakan dan melaksanakan uji coba payung udara orang serta Syarat-Syarat Tipe (SST) payung udara orang cadangan Nomor Kep/127/V/2009 tanggal 26 Mei 2009 dengan memperhatikan hasil uji coba yang dilaksanakan dari tanggal 8 s.d 15 Juni 2011, maka sampel uji :

Payung Udara Orang (PUO) Statik LBPMC 11C Cadangan
buatan dalam negeri
dari PT. Langit Biru Parasut
dinyatakan
LULUS

Dengan nilai :

NO	PERIHAL	NILAI	BOBOT	N X B	PEMBULATAN
1.	Konstruksi & perlengkapan	86,16	15%	12,924	12,92
2.	Kemampuan	89,48	50%	44,73	44,73
3.	Kelancaran kerja	100	30%	30,00	30,00
4.	Insani	100	5%	5,00	5,00
Nilai akhir					92,65

Dikeluarkan di Jakarta
Pada tanggal 23 Juni 2011

Kepala Dinas Penelitian dan Pengembangan
R. Kun Priyambodo
Brigadir Jenderal TNI

Catatan :
Sertifikat berlaku
s.d 23 Juni 2016

TESTING CERTIFICATE Paratrooper MC4

MARKAS BESAR ANGKATAN DARAT
DINAS PENELITIAN DAN PENGEMBANGAN

LEMBAR 1
dari 3 LEMBAR



SERTIFIKAT UJI COBA
Nomor Kep / 242 / VIII / 2011

KEPALA DINAS PENELITIAN DAN PENGEMBANGAN TNI AD

Berdasarkan Surat Keputusan Kasad Nomor Skep/523/XII/2005 tanggal 23 Desember 2005 tentang Prosedur dan Mekanisme Penyelenggaraan Penelitian dan Pengembangan TNI Angkatan Darat dan Surat Telegram Kasad Nomor ST/1017/2011 tanggal 13 Mei 2011 tentang Perintah kepada Kadislitbangad untuk merencanakan dan melaksanakan uji coba PUO free fall serta Syarat-Syarat Tipe (SST) payung udara orang free fall Nomor Kep/172/VI/2009 tanggal 29 Juni 2009 dengan memperhatikan hasil uji coba yang dilaksanakan dari tanggal 20 s.d 27 Juli 2011, maka sampel uji :

Payung Udara Orang (PUO) LBPMC4 Ram Air Free Fall
buatan dalam negeri
dari PT. Langit Biru Parasut
dinyatakan
LULUS

Dengan nilai :

NO	PERIHAL	NILAI	BOBOT	N X B	PEMBULATAN
1.	Konstruksi & perlengkapan	90,6	15%	13,59	13,59
2.	Kemampuan	86,38	50%	43,19	43,19
3.	Kelancaran kerja	100	30%	30,00	30,00
4.	Insani	100	5%	5,00	5,00
Nilai akhir					91,78

Dikeluarkan di Jakarta
Pada tanggal 2 Agustus 2011

Kepala Dinas Penelitian dan Pengembangan
R. Kun Priyambodo
Brigadir Jenderal TNI

Catatan :
Sertifikat berlaku
s.d 2 Agustus 2016



PRODUCTION CAPACITY

YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş



Parachute Production MC1-1C / D, T-10R, FREE-FALL, and CDS

PRODUCTION CAPABILITY		
No	Description	Capability/months
1	<i>Product MC1-1C/D and T-10R</i>	250 sets
2	<i>Product Free-Fall</i>	200 sets
3	<i>Cargo Parachute Military</i>	125 sets





SPECIFICATION MC1-1B, MC1-1C, & MC1-1D

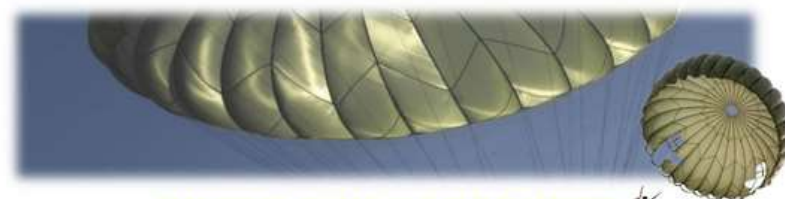


YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY : MC1-1B

ASSEMBLY	NATIONAL STOCK NUMBER	1670 005980751
	PART NO	11-1-900-1
COMPONENTS	COLOR	OLIVE GREEN
	CANOPY	11-1-1501-1
	RISER	11-1-2149-1
	PACK	62J4342
	DEPLOYMENT BAG/STATIC LINE	55D6276 / 55D6481
	HARNES	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	5.5 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 8.8 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line - SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	25.5 ft(7.77m)
Steering Lines	2
Steering Orifice	11 "TU" Type
Pocket Bands	15
Canopy Material	1.1 oz.Ripstop Nylon



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
Indonesia Telp.: +62 812 9407 5069 / Turkiye Telp.: +90 364 254 91 98



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY : MC1-1C

ASSEMBLY	NATIONAL STOCK NUMBER	1670 002622359
	PART NO	11-1-900-2
COMPONENTS	COLOR	OLIVE GREEN
	CANOPY	11-1-1501-3
	RISER	11-1-2149-1
	PACK	1670 002622359
	DEPLOYMENT BAG/STATIC LINE	55D6276 / 55D6481
	HARNES	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	4.5 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 7.7 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line - SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	22 ft(6.7m)
Steering Lines	2
Steering Orifice	11 "TU" Type
Pocket Bands	15
Canopy Material	1.17 oz.Ripstop Nylon Low0-5 cfm



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
Indonesia Telp.: +62 812 9407 5069 / Turkiye Telp.: +90 364 254 91 98



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY : MC1-1D

ASSEMBLY	NATIONAL STOCK NUMBER	1670 014870777
	PART NO	11-1-900-3
COMPONENTS	COLOR	OLIVE GREEN
	CANOPY	11-1-1501-3
	RISER	11-1-2149-1
	PACK	1670 014870777
	DEPLOYMENT BAG	11-1-6994-1 / 11-1-6993-1 11-1-6993-2 / 11-1-6993
	HARNES	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	4.5 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 7.7 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line-SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	22 ft(6.7m)
Steering Lines	2
Steering Orifice	11 "TU" Type
Pocket Bands	15
Canopy Material	1.17 oz.Ripstop Nylon Low0-5 cfm



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
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SPECIFICATION MC1-1E, T-10B, & T-10C



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY : MC1-1E

ASSEMBLY	NATIONAL STOCK NUMBER	1670 014996573
	PART NO	11-1-900-4
COLOR	OLIVE GREEN	
COMPONENTS	CANOPY	11-1-1501-1
	RISER	11-1-2149-1
	PACK	1670 014996573
	DEPLOYMENT BAG	11-1-6994-1 / 11-1-6993-1 11-1-6993-2 / 11-1-6993
	15' universal static line & 5' extraction static line	
	HARNESS	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	5.5 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 7.7 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line-SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	25.5 ft(7.7m)
Steering Lines	2
Steering Orifice	11 "TU" Type
Pocket Bands	15
Canopy Material	1.1 oz.Ripstop Nylon



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY (NON STEERABLE) : T-10B

ASSEMBLY	NATIONAL STOCK NUMBER	1670 005910720
	PART NO	11-1-564
COLOR	OLIVE GREEN	
COMPONENTS	CANOPY	11-1-1501
	RISER	11-1-2149-1
	PACK	62J4342
	DEPLOYMENT BAG/STATIC LINE	56D6276 / 55D6481
	HARNESS	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	6.7 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 7.7 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line-SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	25.5 ft(7.77m)
Steering Lines	NO
Steering Orifice	NO
Pocket Bands	15
Canopy Material	1.1 oz.Ripstop Nylon



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
Indonesia Telp.: +62 812 9407 5069 / Turkiye Telp.: +90 364 254 91 98



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY (NON STEERABLE) : T-10C

ASSEMBLY	NATIONAL STOCK NUMBER	1670 012489502
	PART NO	11-1-564-2
COLOR	OLIVE GREEN	
COMPONENTS	CANOPY	11-1-1501-2
	RISER	11-1-2149-1-1
	PACK	62J4342
	DEPLOYMENT BAG/STATIC LINE	56D6276 / 55D6481
	HARNESS	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	6.7 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 0 in 7.7 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line-SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	25.5 ft(7.77m)
Steering Lines	NO
Steering Orifice	NO
Pocket Bands	15
Canopy Material	1.17 oz.Ripstop Nylon Low0-5 cfm



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TURKIYE
Indonesia Telp.: +62 812 9407 5069 / Turkiye Telp.: +90 364 254 91 98



SPECIFICATION T-10D & T-10R



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY (NON STEERABLE) : T-10D

ASSEMBLY	NATIONAL STOCK NUMBER	1670 014842234
	PART NO	11-1-564-4
COMPONENTS	COLOR	OLIVE GREEN
	CANOPY	11-1-1501-2
	RISER	11-1-2149-1
	PACK	62J4342
	DEPLOYMENT BAG	11-1-6994-1 / 11-1-6993-1 11-1-6993-2 / 11-1-6993
	15' unversal static line & 5' extraction static line	
	HARNESS	11-1-2143-1

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	31 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	500 FT
Deployment Time	2.8 sec
Decent Rate	5.5 m/sec
Forward Rate	3.8 m/sec
Rate of Turn	360 D in 8.0 sec
Shape	PARABOLIC
canopy Diameter	35 Ft.(Nominal) 24.5 Ft. (Skirt)
Canopy Gores	30
Suspension Line-SPEC	PIA-C-5040-T/2
Panels Per Gore	5
Radial Tapes	30
Vent Lines	15
Suspension Lines	30
Length of Suspension Line	25.5 ft(7.7m)
Steering Lines	X
Steering Orifice	X
Pocket Bands	15
Canopy Material	1.17 oz.Ripstop Nylon Low0-5 cfm



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TÜRKİYE
Indonesia Telp.: +62 812 9407 5069 / Türkiye Telp.: +90 364 254 91 98



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

PERSONNAL RESERVE PARACHUTE : T-10R

ASSEMBLY	NATIONAL STOCK NUMBER	1670 005980751 1670 008914218
	PART NO	62C4317-1 / 62C4317-10
COMPONENTS	COLOR	WHITE - OLIVE GREEN
	CANOPY	48J7156-2 / -3
	CHEST PACK	62J4346
	PILOT CHUTE	49J7161-1 / -2

SPECIFICATION	
Suspended Load	300 LBS
Weight(APP)	12 LBS
Max.Deployment(A/C SPEED)	150 KNOTS
Min. Jump Height	300 FT
Deployment Time	3.3 sec
Decent Rate	6.5 m/sec
Shape	Flat Circular
Canopy Diameter	24 Ft.(Nominal)
Canopy Gores	24
Suspension Line-SPEC	PIA-C-5040-T/3
Panels Per Gore	4
Vent Lines	12
Suspension Lines	30
Length of Suspension Line	20.5 ft
Steering Lines	x
Steering Orifice	x
Pocket Bands	24
Canopy Material	1.1 oz.Ripstop Nylon



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TÜRKİYE
Indonesia Telp.: +62 812 9407 5069 / Türkiye Telp.: +90 364 254 91 98



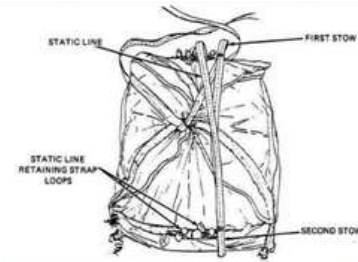
SPECIFICATION G-1A, G-13A, & G-14



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CARGO PARACHUTE : G-1A [24 Ft]

SPECIFICATION		
ASSEMBLY	NATIONAL STOCK NUMBER	1670 002422530
	PART NO	51C6163-1
	MAX SUSPENDED LOAD	300 LBS (136 KG)
	WEIGHT	19 LBS
	PARACHUTE TYPE	SOLID
PART NO	CANOPY	42J3968-1
	D-BAG	51K6164
	STATIC LINE	51C6166
COMPONENTS	CANOPY-SHAPE	FLAT CIRCULAR
	DIAMETER	24FT - 7.3M
	GORE	24
	SECTION / GORE	1
	MATERIAL-CANOPY	MIL-C-7350-T/1
MATERIAL-SUSPENSION LINE	MIL-C-7515-T/4	



YILTEX SKY PARASHUTE

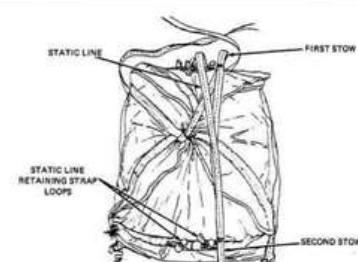
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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CARGO PARACHUTE : G-13A [34 Ft]

SPECIFICATION		
ASSEMBLY	NATIONAL STOCK NUMBER	1670 009843535
	PART NO	51B7280
	MAX SUSPENDED LOAD	500 LBS (227 KG)
	WEIGHT	37.5 LBS
	PARACHUTE TYPE	SOLID
PART NO	CANOPY	51J7069
	D-BAG	51D6553
	STATIC LINE	11-1-219
COMPONENTS	DRAGUE	61D2459
	CANOPY-SHAPE	PARA BOLIC
	DIAMETER	32.5FT - 9.9M
	GORE	20
	SECTION / GORE	5
MATERIAL-CANOPY	MIL-C-7350-T/1	
MATERIAL-SUSPENSION LINE	MIL-C-7515-T/4	



YILTEX SKY PARASHUTE

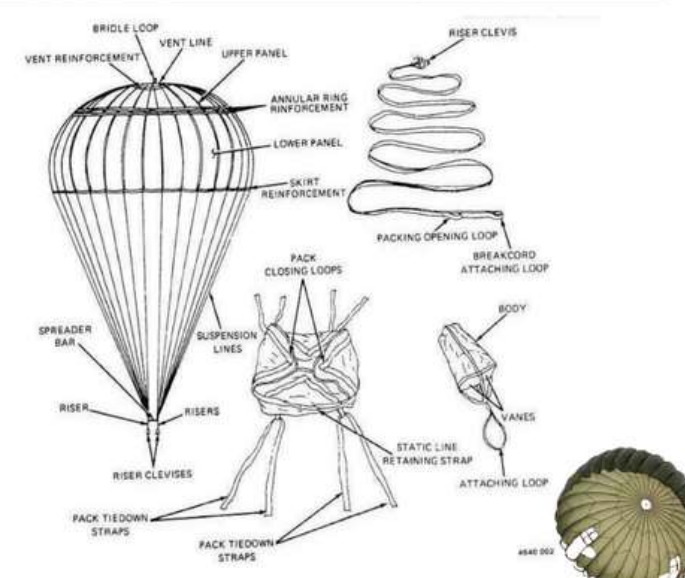
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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CARGO PARACHUTE : G-14 [34 Ft]

SPECIFICATION		
ASSEMBLY	NATIONAL STOCK NUMBER	1670 009992658
	PART NO	11-1-578
	MAX SUSPENDED LOAD	500 LBS (227 KG)
	WEIGHT	37.5 LBS
	PARACHUTE TYPE	ANNULAR-RING
PART NO	CANOPY	11-1-579
	D-BAG	51D6553
	STATIC LINE	11-1-219
COMPONENTS	DRAGUE	61D2459
	CANOPY-SHAPE	B-CONICAL
	DIAMETER	34FT - 10.4M
	GORE	32
	SECTION / GORE	2
MATERIAL-CANOPY	MIL-C-7350-T/1	
MATERIAL-SUSPENSION LINE	MIL-C-7515-T/1A	



YILTEX SKY PARASHUTE

OFFICE & FACTORY : ORGANİZE SANAYİ BOLGESİ 8 CAD NO 20 CORUM TÜRKİYE
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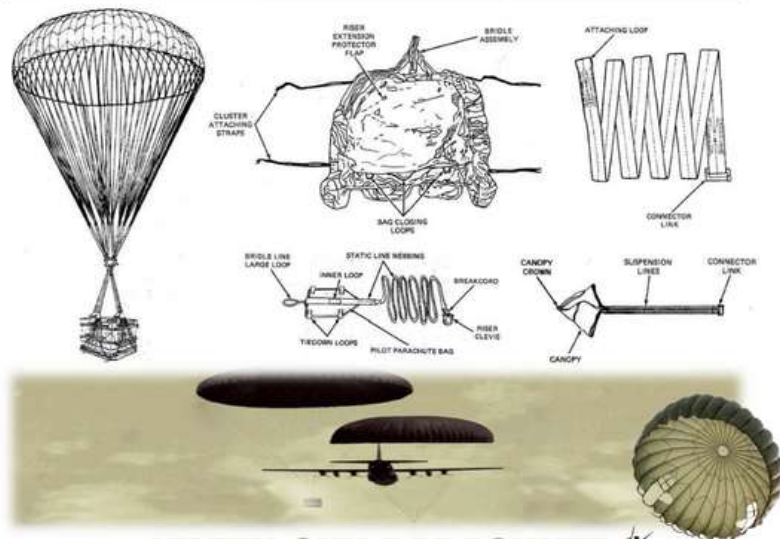
SPECIFICATION G-12D, G-12E, & BA-22



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CARGO PARACHUTE : G-12D [64 Ft]

SPECIFICATION		
ASSEMBLY	NATIONAL STOCK NUMBER	1670 008932371
	PART NO	55A6045
	MAX SUSPENDED LOAD	2200 LBS (998 KG)
	WEIGHT	125 LBS (57 KG)
	PARACHUTE TYPE	SOLID
PART NO	CANOPY	48K6076
	D-BAG	58J6100
	STATIC LINE	59J6171
	RISER	51D6183
	PILOT CHUTE	53E6803
	CENTER LINE	X
COMPONENTS	CANOPY-SHAPE	FLAT CIRCULAR
	DIAMETER	64FT-19.5M
	GORE	64
	SECTION / GORE	8
	MATERIAL-CANOPY	MIL-C-7350-T/1
MATERIAL-SUSPENSION LINE	MIL-C-7515-T/4	



YILTEX SKY PARASHUTE

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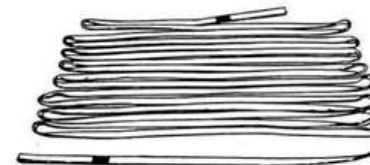
YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CARGO PARACHUTE : G-12E [64 Ft]

SPECIFICATION		
ASSEMBLY	NATIONAL STOCK NUMBER	1670 010653755
	PART NO	11-1-2620
	MAX SUSPENDED LOAD	2200 LBS (998 KG)
	WEIGHT	125 LBS (57 KG)
	PARACHUTE TYPE	SOLID
PART NO	CANOPY	48K6076
	D-BAG	58J6100
	STATIC LINE	59J6171
	RISER	51D6183
	PILOT CHUTE	53E6803
	CENTER LINE	57 FT
COMPONENTS	CANOPY-SHAPE	FLAT CIRCULAR
	DIAMETER	64FT-19.5M
	GORE	64
	SECTION / GORE	8
	MATERIAL-CANOPY	MIL-C-7350-T/1
MATERIAL-SUSPENSION LINE	MIL-C-7515-T/4	



MODEL	DIFFERENCE
G-12D	No centerline.
G-12E	Uses 57-foot centerline to pull down canopy vent



57-Foot Centerline (Model G- 12E only).



YILTEX SKY PARASHUTE

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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

Military Emergency Parachute BA-22

PART NUMBER	DESCRIPTION	PART NUMBER
	Complete Set	50C7024 -22
	Nato Stock Number	1670-00-940-0787
	Pilot Chute	53J7205
	Canopy Assembly	50E6877-3
	Harness & Countainer	65K1533 - 101
	Riser	64D2162
	Deployment Bag	5776021
	Bridle Line	58D6353
	Cushion	53D6353
	Disc Assembly	53B7106
	Ripcord Assembly	51B7751

SPECIFICATION	
Canopy Shape	Flat Circular - C-9
Canopy Diameter (ft)	28, Nominal
Number of Gores	28
Canopy Material	PIA-C-7020 Type1
Suspension Lines	PIA-C-5040
Suspension Line Length	Type III
Suspension Line tensile Strenght (Lbs)	22 Ft, 10 IN
Ræe Of Descent (FPS)	550
Assembled Weight	18 - 20



YILTEX SKY PARASHUTE

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SPECIFICATION MC-6 & T-10



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

Maneuverable Army Troop Parachute (MC-6)

SPECIFICATION	
Parachute Weight	28 lbs
Payload Capacity	400 lbs
Descent Rate	4 m/s
Forward Speed	4.9 m/s
360° Turning Speed	5 seconds
Aircraft Speed	150 KIAS
Minimum Deployment Altitude	500 feet
Storage Life	16 years
Number of Jump	Unlimited
Service Life	12.5 years
Number of Panel	4 per gore
Number of Ventilation Hole	2 extended gores; 2 brake slots, 6 frontal slots
Number of Control Line/Toggle Line	02 each
Area of Canopy	32 foot diameter
Shape	Polyconical
Colour	Green
Anti-Inversion Net	Yes



YILTEX SKY PARASHUTE

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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

TROOP BACK PARACHUTE ASSEMBLY (NON STEERABLE) : T-10

ASSEMBLY	NATIONAL STOCK NUMBER	
	PART NO	11-1-564
COLOR	OLIVE GREEN	
CANOPY	11-1-1501	
COMPONENTS	RISER	11-1-2149-1
	MAIN PACK	62J4342
	DEPLOYMENT BAG/STATIC LINE	56D6276 / 55D6481
	HARNESS	11-1-2143-1

T-10 Series Characteristics

Shape	Parabolic
Diameter (nominal)	35 feet (10.7m)
Inflated Diameter	25.7 feet (7.8m)
Gore Material	1.1 oz. PIA-C-7020, type I ripstop nylon parachute cloth
Vent Line Material	Type II nylon cord, PIA-C-5040 400lb (181.8kg) tensile strength
Number of Suspension Lines	30
Suspension Line Material	Type II nylon cord, PIA-C-5040 400 lb (181.8 kg) tensile strength
Length of Suspension Line (connector link to lower lateral band)	25 ft. 6 in. (7.8m)
Maximum Weight Capacity	360 lbs (163 kg)
Complete Assembly Weight	31 lbs (14 kg)
Steerable	No
Maximum Jump Wind Speed	15 mph (6.7 m/s)
Descent Rate	Avg. 22 ft/sec (6.7 m/s)
Minimum Deployment Altitude	500 ft (152m)
Maximum Deployment Speed	173 mph (150 knots)
Age Life	16.5 years
Service Life	12 years

YILTEX SKY PARASHUTE

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SPECIFICATION MC-4 & CAMAR FREEFALL



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

MC-4 RAM AIR FREE-FALL

LBP-4 SPECIFICATION	
L/D	3 to 1
Span	28.5 Ft
Chord	13.0 Ft
Area	370 Sq. Ft
Max. suspended weight	360 Lbs.
Forward speed	15-25 MPH
Rate of descent	
Full Flight	14-18 FPS with brakes
50% Brakes	6 to 10 fps
100% Brakes	2 to 6 fps
Fully Flared Landing Touchdown	0 to 4 fps (if executed prpperly)
Deployment Altitude	200 ft AGL to 25,000 ft MSL
Canopy cloth	Mil-C-44378 0-5 CFM
Suspension lines	Braided polyester
Maximum altitude	30,000 ft
Minimum	2000 Ft
Deployment Velocity Range	150 KIAS



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YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

CAMAR MILITARY FREEFALL

CAMAR MILITARY SPECIFICATION	
L/D	4.2 to 1
Span	24.7 Ft (7.5m)
Chord	11.3 Ft (3.4m)
Area	290 Sq.Ft
Max. suspended weight	350 lbs
Forward speed	15-25 mph
Rate of descent	
Full Flight	14-20 FPS
50% Brakes	9-15 FPS
100% Brakes	3-4 FPS
Canopy Material	NYLON RIPSTOP
Suspension Lines	Polyester Braided
Altitude Range	2000 Ft. AGL – 25.000ft MSL
Max. Deployment Velocity	150 KIAS
Reliability (Approx)	0.999 to 99.5%



YILTEX SKY PARASHUTE

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SPECIFICATION GPSR CARGO PARACHUTE SYSTEM



YILTEX SKY PARASHUTE SİSTEMLERİ A.Ş

GPSR CARGO PARACHUTE SYSTEM [250 kg]

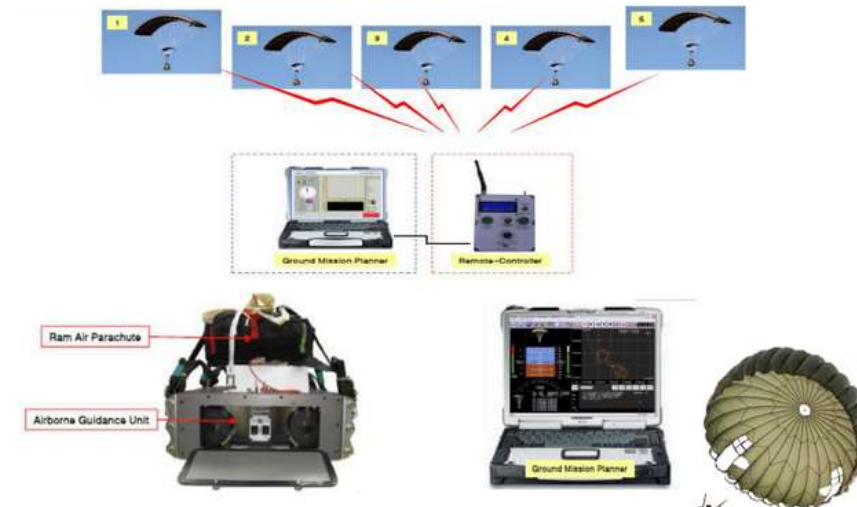
GPSR precision airdrop systems are designed for safe and accurate delivery of goods in support of military or humanitarian missions.

GPSR (weight : 250 kg) systems are especially suitable for support to tactical reconnaissance and Special Force missions.

The Fully autonomous guidance (AGU) support a payload range of 100 to 250 kg with the same high level of accuracy under all weather conditions.

The system is designed for portability ruggedness, ease of operations, and maintenance in order to lower cost, reduce training time, and maximize operational effectiveness.

GPSR [250KG] SPECIFICATION	
PAYLOAD RANGE	100-250 Kg
ACCURACY	100m CEP
FLIGHT DISTANCE	25 Km
GLIDE RATIO (CARGO PARACHUTE)	3 : 1
SUPPORT DROP FROM HIGH ALTITUDES	MAX 25,000ft
	MIN 3,000ft
AGU WEIGHT	25 Kg (with batteries)
ENVIRONMENT CONDITION (centigrade)	- 40 ~ 80
COMPONENTS	AGU (Airborne Guidance Unit)
	GMP (Ground Mission Planner)-LAPTOP
	REMOTE CONTROL



YILTEX SKY PARASHUTE

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CARGO PARACHUTE DELIVERY SYSTEM



Cargo Air Delivery System
G12 D – E Dia 64 Feet
Max Susp Load 2200 LBS



Cargo Air Delivery System
G1A Dia 24 Feet
Max Susp Load 300 LBS

Cargo Sling



Cargo Air Delivery System
G 14 a Dia 34 Feet
Max Susp Load 500 Lbs



Cargo Air Delivery System
LOW COST
200,300,500 Kg





MULTI MISSION CARRIER PARATROOP (PARACHUTE DROP BAG)



1	Drop Bag, Parachute with 7-FT Lowering Line	11	Nylon,dyed, dark gray
2	Drop Bag, Parachute with 15-FT Lowering Line	12	Lag Straps, Breakaway
3	Adapter,Center Vertical Strap	13	Line,Lowering,15ft,Static Line
4	Buckle,Center Vertical Strap	14	Line,Lowering Line 7 ft, (Military Free Fall)
5	Buckle, Quick Release	15	Fastener,tape,hook,1-inch
6	Compression Strap, Horizontal	16	Link,Adjustable,Quick Release
7	Link, Triangular	17	Snap Hook,Quick Release
8	V Ring,Center Vertical Strap	18	Fastener,Tape,Pile
9	Keepers, Elastic	19	Straps, Attaching
10	Cloth,Duck,textured Nylon		



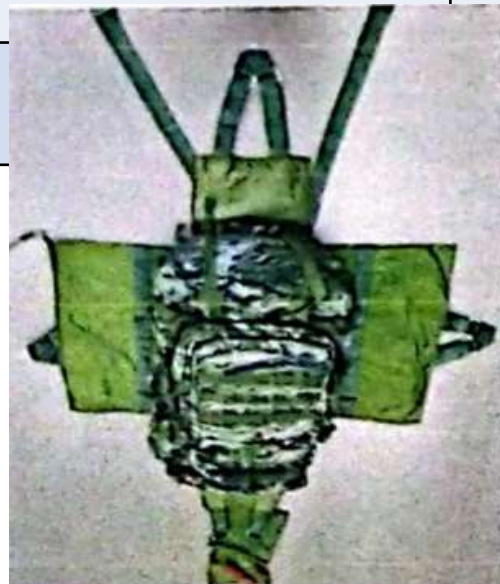


QUICK RELEASE BUNDLE SYSTEM



PARTS	MATERIAL	BREAKING STRENGTH	OTHERS
Harness	Military Standard Nylon	<ul style="list-style-type: none"> • More Than 1.800 Kg for T8 • More than 3.175 Kg for T13 	<ul style="list-style-type: none"> • Weight :<= 4.5 Kg • Has good abrasion resistance • Provides water resistance and rot proof • Colour Dark Green
Quick Release System	<ul style="list-style-type: none"> • Non-corrosive ferrous metal • Textile Parts : MIL-W-4088-T8 	<ul style="list-style-type: none"> • More Than 1.800 Kg for T8 • More than 3.175 Kg for T13 	
Leg Strap	<ul style="list-style-type: none"> • Nylon (MIL-W-22765-T13) 	<ul style="list-style-type: none"> • More than 3.175 Kg for T13 	<ul style="list-style-type: none"> • Has good abrasion resistance • Provides water resistance and rot proof
Lowering Line	Polyester	<ul style="list-style-type: none"> • More than 500 Kg 	<ul style="list-style-type: none"> • Has good abrasion resistance • Provides water resistance and rot proof • Length : more than 15 feet

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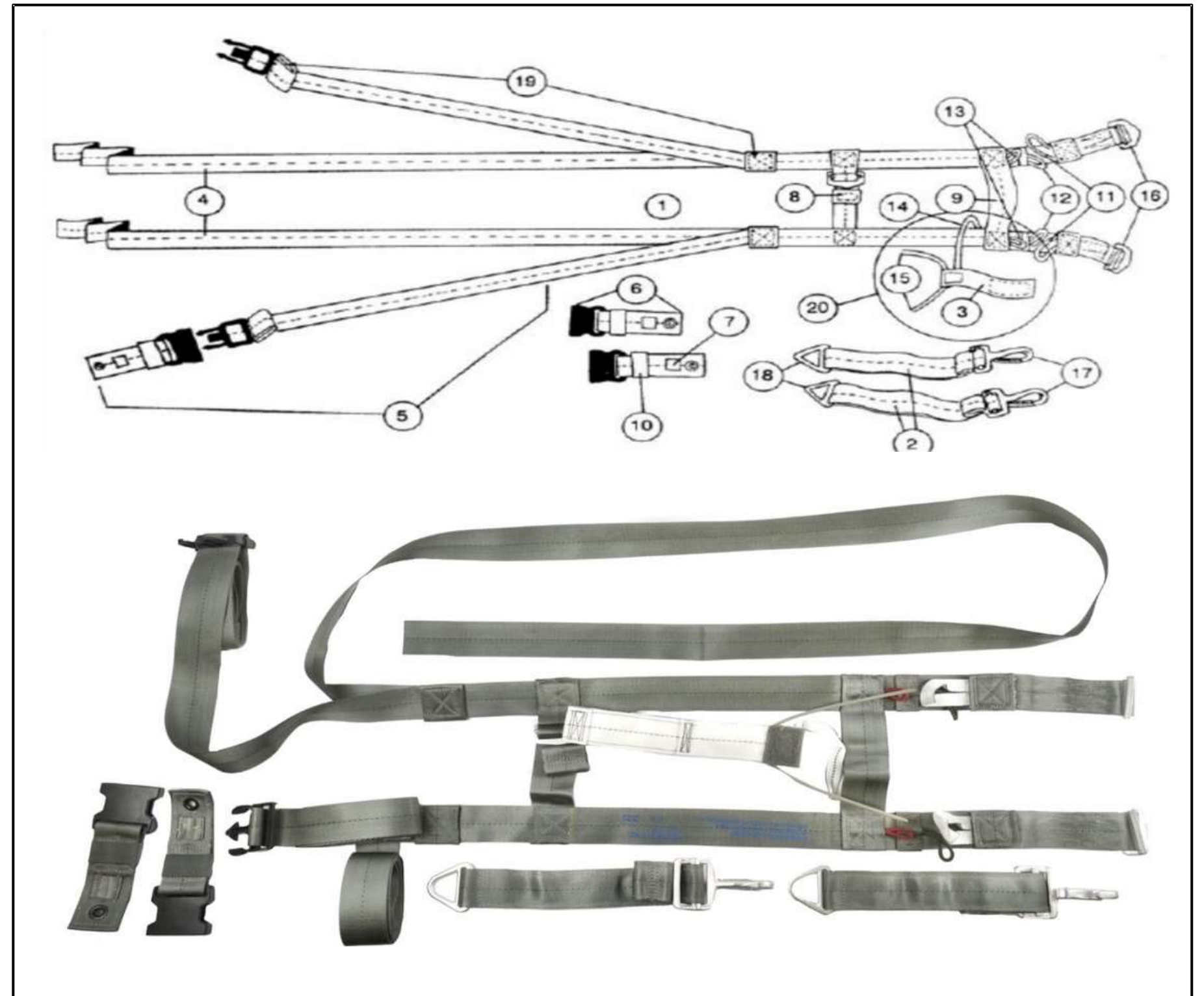




HARNESS SINGLE POINT RELEASE (HARNESS-H)



1	Harness, Single point release	11	White Attaching Loop
2	Adjustable D-Ring Attaching Strap	12	Green Attaching Loop
3	Release Handle	13	Red Attaching Loop
4	Equipment Retainer Strap	14	Release Handle Lanyard
5	Adjustable Leg Strap	15	Release Handle Cable
6	Female Portion, Leg Strap Release Assembly	16	Friction Adapter
7	Cable Loop Retainer	17	Snap Hook
8	Adjustable Cross Strap	18	Triangle Link
9	Release Handle Cross Strap	19	Male Portion, Leg Strap Release Assembly
10	Webbing Retainer	20	Release Handle Cable Assembly





MODULAR AIRBORNE WEAPON CASE



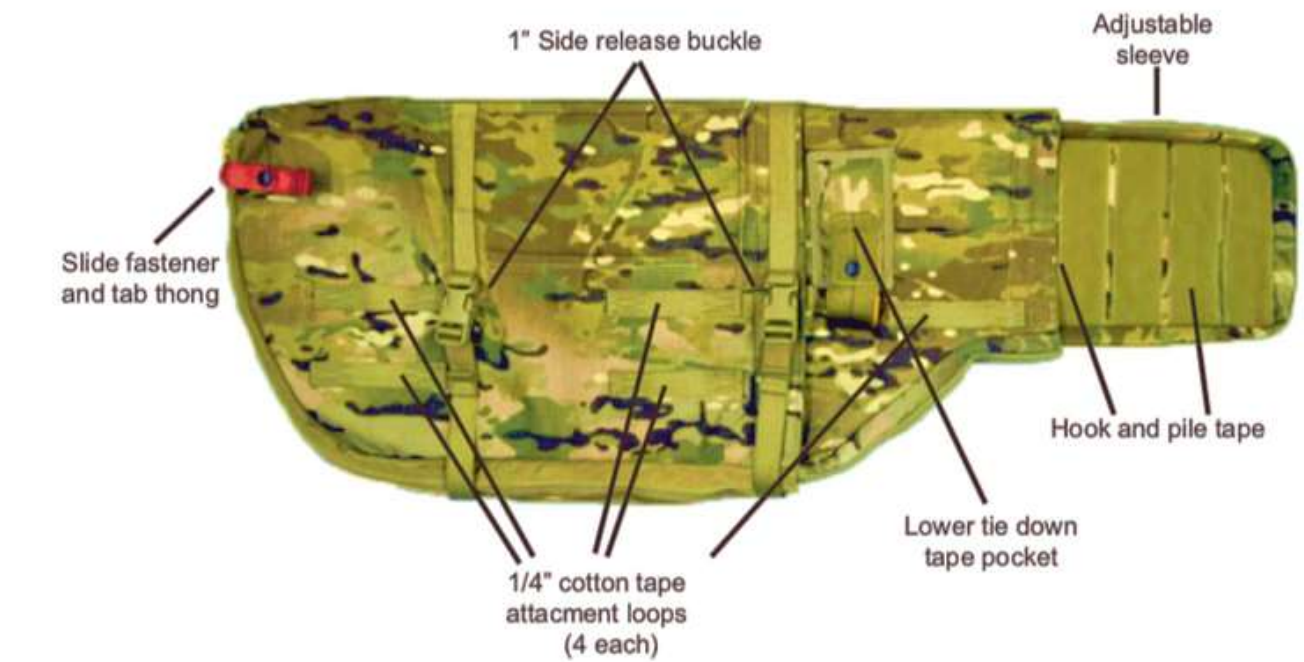
PRODUCT FEATURES

- Compresses in length and width
- Holds a wide range of weapons systems
- Carries both weapon and additional equipment
- Padded on all sides to protect weapon and optics
- Adjustable single point of attachment - fits all systems and jumpers • Internal MOLLE system
- Light weight case with external carry handle
- Lowering line attachment point - drop tested with [105 lb](#) load @ 12G
- Internal padded divider to protect weapon from accessories

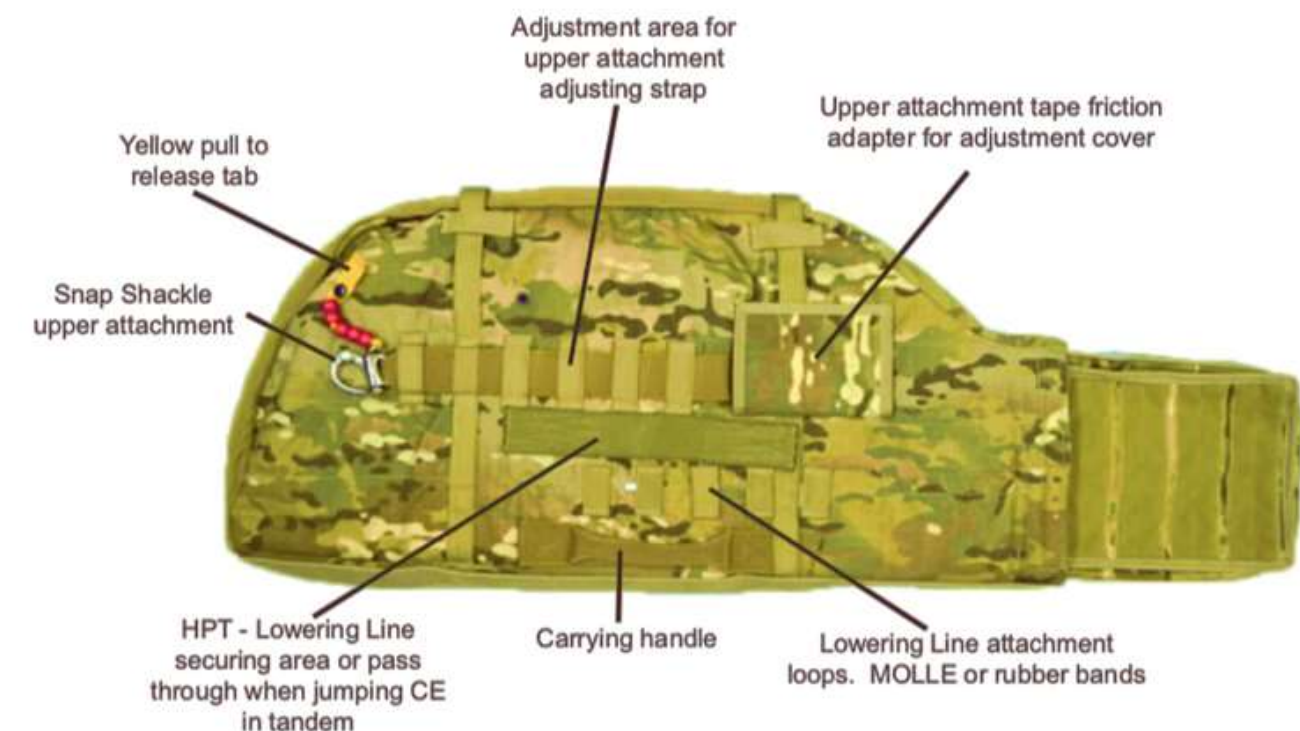
AVAILABLE IN 2 SIZES

Small - [31-41](#) in ([79-104](#) cm) length [8-12](#) in ([20-30](#) cm) width

Large [40-51](#) in ([102-130](#) cm) length [10-15](#) in ([25-38](#) cm) width



MAWC Front



MAWC Back