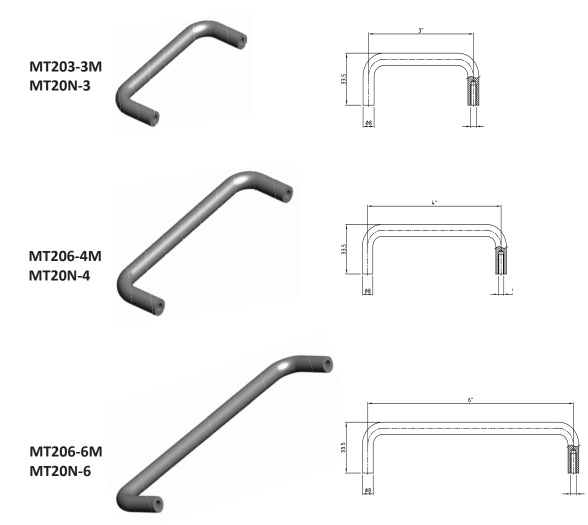
04	PULL HANDLES	Pages
	Rear Fixing Handle With Female Thread	2 - 4
	Rear Fixing Handle With Male Thread	5
	Fold Down Rear Fixing Handle With Male Thread	5
	316SS Marine Handles	6
	Cut To Length Aluminium Handle	7
	Plastic Front Fixing Handles	7 - 8
	Rear Fixing Aluminium Handle With Female Thread	9
	Heavy Duty Plastic & Rubber Handles	9 - 10
	Drop Down Chest Handle Spring Loaded	11
	Drop Down Chest Handle No Spring	11
	Plastic Recessed Handles	12 - 13
	316SS Fold Down T Pull Handle	14
	316SS Slam Latch	14
	Refrigerator Door Handle	15

OH PULL HANDLES



PULL HANDLES REAR FIXING HANDLES (FEMALE THREAD) MILD STEEL

- Slim 8mm diameter pull handles
- Affordable alternative to brass / stainless steel
- Three sizes (mounting centres)
- Metric and imperial mounting thread options
- High quality chrome plating
- Chrome plated mild steel



Code	Mounting Centre Distance (mm)	Mounting Screws
MT203-3M	76	2x 5/32" BSW Threads
MT206-4M	102	2x 5/32" BSW Threads
MT206-6M	152	2x 5/32" BSW Threads
MT20N-3	76	2x M5 Threads
MT20N-4	102	2x M5 Threads
MT20N-6	152	2x M5 Threads





PULL HANDLES REAR FIXING HANDLES (FEMALE THREAD) BRASS



Code	Mounting Centre Distance (mm)	Mounting Type
MT203-3	76	2x 5/32" BSW Threads
MT206-4	102	2x 5/32" BSW Threads
MT206-6	152	2x 5/32" BSW Threads

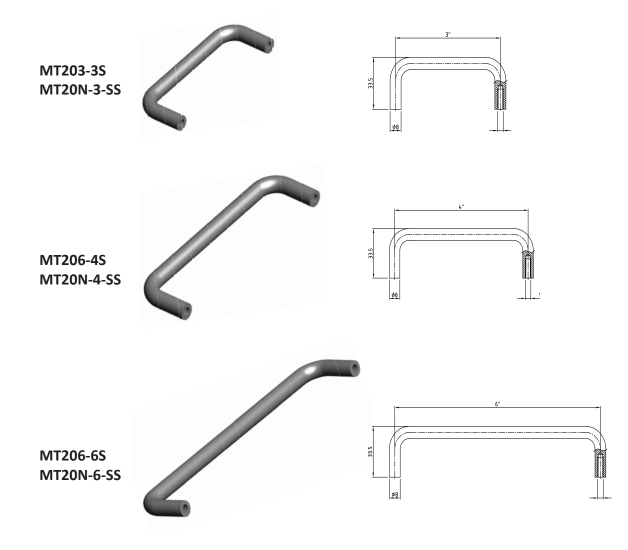




PULL HANDLES REAR FIXING HANDLES (FEMALE THREAD) STAINLESS STEEL

- Slim 8mm diameter pull handles
- Suitable for outdoor applications
- Three sizes (mounting centres)
- Metric and imperial mounting thread options
- Polished 304 Stainless steel





Code	Mounting Centre Distance (mm)	Mounting Type
MT203-3S	76	2x 5/32" BSW Threads
MT206-4S	102	2x 5/32" BSW Threads
MT206-6S	152	2x 5/32" BSW Threads
MT20N-3-SS	76	2x M5 Threads
MT20N-4-SS	102	2x M5 Threads
MT20N-6-SS	152	2x M5 Threads



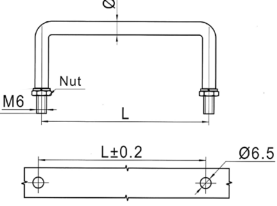
PULL HANDLES REAR FIXING HANDLES (MALE THREAD) STEEL OR STAINLESS STEEL

- Slim 8mm diameter pull handles
- Stud fixing with M6 nut

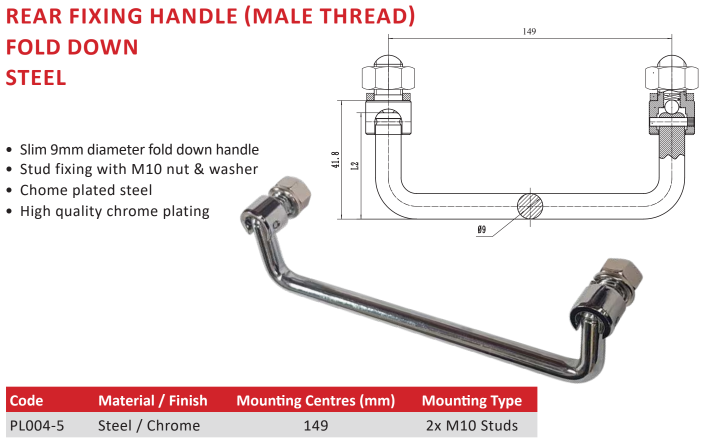
- Three sizes (mounting centres)
- Chome plated steel or 304 Stainless steel
- High quality chrome plating

Code	Mounting Centre Distance (mm)	Material / Finish
LS507-75	75	Steel / Chrome
LS507-100	100	Steel / Chrome
LS507-150	150	Steel / Chrome
LS507-S75	75	304 S/steel / Polished
LS507-S100	100	304 S/steel / Polished
LS507-S150	150	304 S/steel / Polished





Hole cut-out





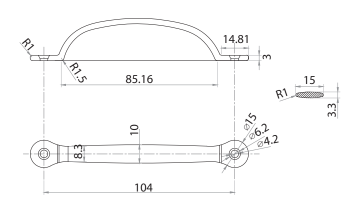


PULL HANDLES FRONT FIXING HANDLES (HOLES) MARINE GRADE 316 STAINLESS STEEL

- Beautifully finished, architectural, strong handles
- Suitable for marine applications
- 316 Stainless steel

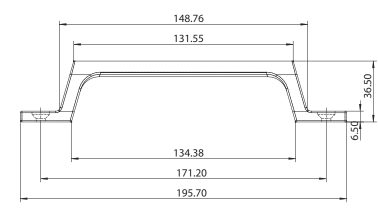


DX316-H-119X15





DX316-H-196X25





Code	Overall (mm)	Finger Gap (mm)	Mounting Type
DX316-H-119X15	119L x 26H x 15W	21	2x 6G CSK Screws
DX316-H-196X25	196L x 37H x 25W	27	2x 10G CSK Screws



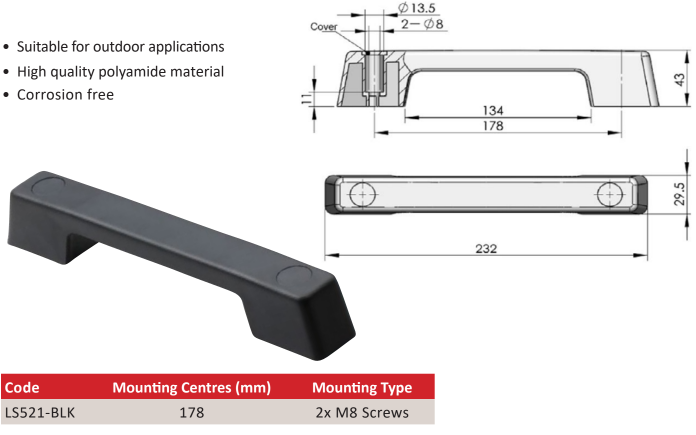


PULL HANDLES FRONT FIXING HANDLE (HOLES) CUT TO LENGTH ANODISED ALUMINIUM / PLASTIC

53 7 • Cut aluminium tube to length Γŀł Ø 8.5 500 • Suitable for outdoor applications 15 15 • Ergonomic eliptical shape Ø 14 • Matt anodised aluminium & polyamide \bigcirc $(\bigcirc$ 32 • 14mm diameter mounting holes Elliptical Design

Code	Mounting Centres (mm)	Mounting Type
M-287-500	500mm	2x M8 Cap screw

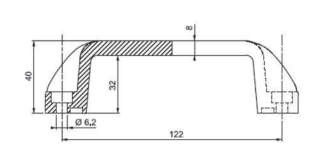
FRONT FIXING HANDLE (HOLES) PLASTIC





PULL HANDLES FRONT FIXING HANDLE (HOLES) PLASTIC

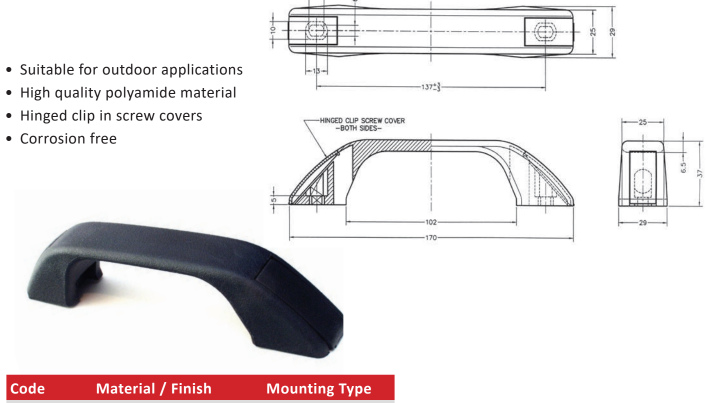
- Suitable for outdoor applications
- High quality polyamide material polyamide
- Corrosion free





Code	Material / Finish	Mounting Type
M-086-1	Polyamide / Black	2x M6 Hex set screw

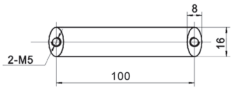
FRONT FIXING HANDLE (HOLES) PLASTIC

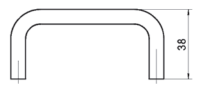




PULL HANDLES REAR FIXING HANDLE (FEMALE THREAD) ALUMINIUM

• Black powder coated aluminium handle



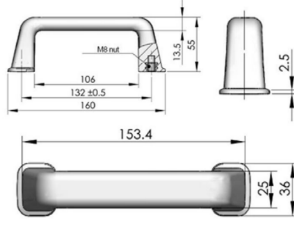




Code	Mounting Centres (mm)	Mounting Type
LS516-100-BLK	100	2x M5 threads

REAR FIXING HANDLE (FEMALE THREAD) HEAVY DUTY PLASTIC

- Heavy duty Black polypropylene
- Moulded nut thread

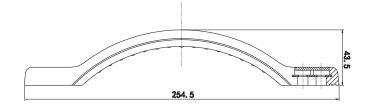




Code	Mounting Centres (mm)	Mounting Type
LS505-BLK	132	2x M8 screws



PULL HANDLES FRONT FIXING HANDLE (HOLES) HEAVY DUTY REINFORCED PLASTIC



ΛΛ

 $\land \land \land \land \land$

Ć

A

- High quality polyamide material
- Steel reinforced mounting holes

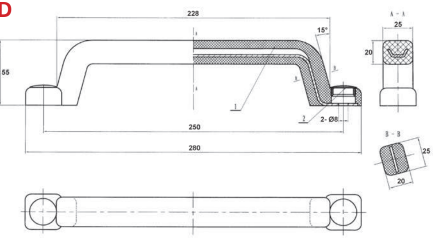


ΛΛΛ

ΛΛ

REAR FIXING HANDLE (HOLES) HEAVY DUTY REINFORCED RUBBER

- High quality polyamide material
- Steel reinforced through handle



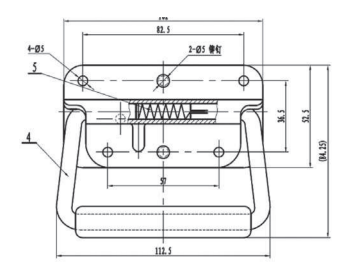




PULL HANDLES DROP CHEST HANDLE (HOLES) SPRING LOADED STEEL

• Spring loaded fold down chest handle



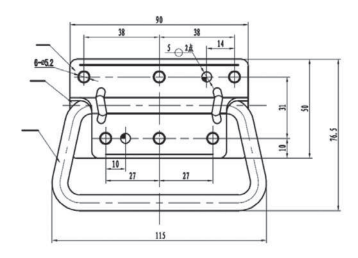


Code	Description	Material
196510	Spring loaded chest handle	Steel Zinc

DROP CHEST HANDLE (HOLES) WITHOUT SPRING STAINLESS STEEL

• Fold down chest handle (no spring)





Code	Description	Material
196520-S	Drop chest handle (no spring)	304 S/Steel



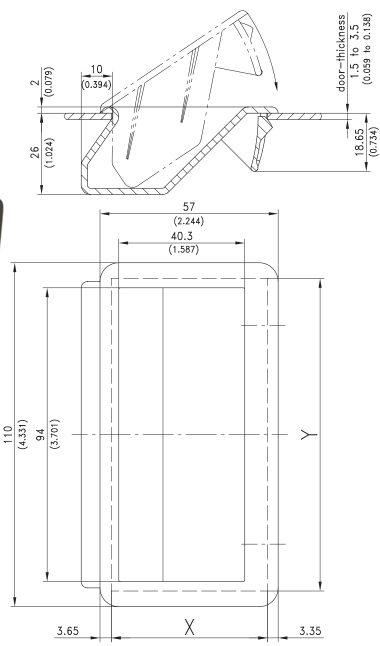
PULL HANDLES RECESSED HANDLE (CLIP IN) PLASTIC

- Flush finish recessed carry handle
- High quality polyamide material
- Corrosion free
- Multi-fit 1.5-3.5mm panel thickness (simply alter cut-out height)



Code	Color
213-0705.51	Black





Panel thickness	Cut-out Dimensions Required (mm)	
(mm)	X	Y
1.5 - 2.0	49.6 + 0.2	100 - 0.5
2.0 - 3.2	50.3 + 0.3	100 - 0.5
3.2 - 3.5	51.0 + 0.3	100 - 0.5



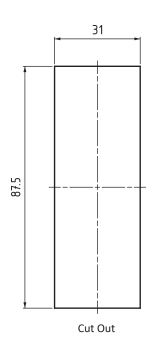


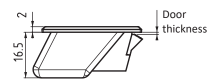
PULL HANDLES RECESSED HANDLE (CLIP IN) PLASTIC

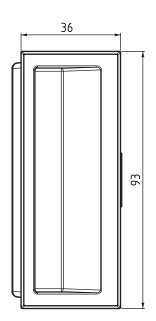
- Flush finish recessed carry handle
- High quality polyamide material
- Corrosion free
- Two models to cover 1.0-2.2mm panel thickness



Code	Panel thickness (mm)	Color
M-274-1-15	1.0 - 1.4	Black
M-274-1-22	1.5 - 2.2	Black



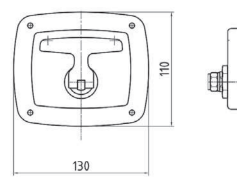




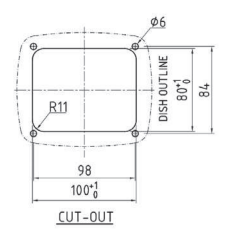


PULL HANDLES RECESSED FOLDING T PULL HANDLE (HOLES) STAINLESS STEEL

- Fold away recessed / flush handle
- New modern design comfort handle
- Stainless steel dish (mirror-like finish)
- Heavy duty construstion
- 128.5mm High x 130mm Wide
- 304 S/Steel Dish, Zinc Chrome handle







Code	Description	Material
10502-PULL-N	Folding T pull handle	304 S/Steel & Zinc Chrome

NON-LOCKING PULL SLAM LATCH MARINE GRADE 316 STAINLESS STEEL

- Spring loaded handle and snib pull handle to open door
- 316 Stainless steel suitable for use in marine environments

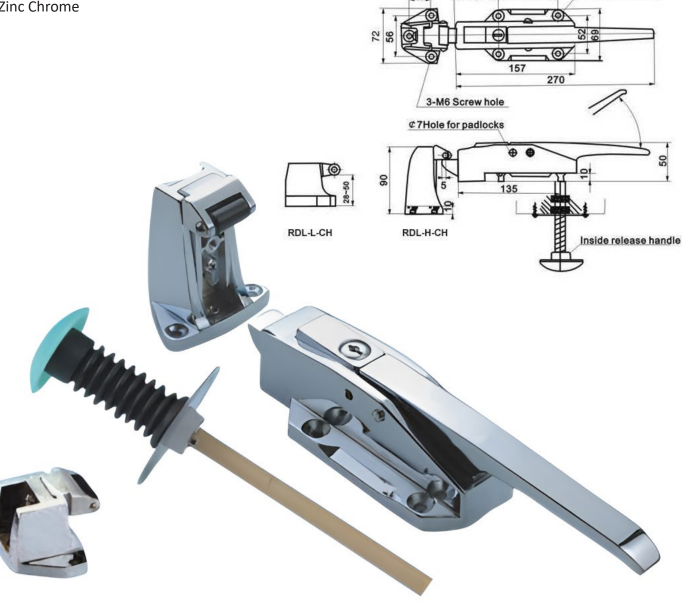


Code	Description	Material
DX316-SLAM	Non-locking slam latch	316 S/Steel



PULL HANDLES REFRIGERATOR DOOR SLAM LOCK

- Minimal force required to pull handle
- Internal push button release for safe, easy, quick exit
- Can be used for right-hand & left hand door
- Reliable, self-closing action, providing positive air-tight closure
- Two strike options for inline and offset door and frame
- Adjustable solid head strike
- Zinc Chrome



86

4-M6 Screw hole

Code	Catch Height	Material / Finish
RDL-H-CH	High - Offset door / frame	Zinc / Chrome
RDL-L-CH	Low - Inline door / frame	Zinc / Chrome

