

Energy	Hurricane
Efficiency	Protection
Visual	Maximum
Deterrent	Security

A150-H TOTAL HEIGHT (A) 1.87" 48 mm PROFILE HEIGHT (B) 1.57" 40 mm PROFILE WIDTH (C) 0.35" 9 mm WALL GAUGE 0.017" 0.43 mm WEIGHT 1.120 lbs/sqft 5.5 kg/sqm MAXIMUM AREA 120 sqft 11.20 sgm

OPERATOR LIMITATIONS FOR A150-H									
OPERATOR Max sqft Max sqm									
PULLEY (25 LBS) 22 sqft 2.04 sqm									
STRAP CRANK (60 LBS) 54 sqft 5.02 sqm									
GEAR CRANK (71 LBS) 63 sqft 5.85 sqm									
GEAR ASSIST (110 LBS) 98 sqft 9.10 sqm									
MOTOR 60MM AXLE (194 LBS) 120 sqft* 11.15 sqm*									
*LIMITED BY THE MAXIMUM USAGE									

FEATURES & BENEFITS



HIGH DENSITY FOAM

A thicker density foam provides increased rigidity yielding a stronger slat.



HURRICANE APPROVED

This product has been tested in accordance with hurricane testing standards of TDI & FBC. Engineering available on our web site.



BUILDING CODE STANDARDS

Texas Department of Insurance: SHU-63 Florida Building Code: FL 5231.1



ENVIRONMENTALLY SAFE MATERIALS

Rollac uses 100% CFC free materials in all foam shutters produced.

SYSTEM COLORS

Texas Cream Attica Beige Smoky Grey Medium Bronze	Silk White	
Smoky Grey	Texas Cream	
	Attica Beige	
Medium Bronze	Smoky Grey	
	Medium Bronze	

Arcona Beige	
Maroon Brown	
Metallic	



COMPONENT INFORMATION

SLAT DETAILS

- Double walled roll-formed aluminum
- Gauge 0.43 mm / 0.017"
- CFC free foam core
- Paint thermal stability range:
- -40° F to 176° F [-40° C to 80° C]
- Available with or without light slits

ALUMINUM BASE SLAT FOR MINI SLATS

Anodized Silver, Cream, White, Light Beige, Bronze, Dark Brown, Arcona Beige

		RA	

SIDE RAILS "MINI"

A150-H

64 mm x 22 mm (2.50" x 0.86")

Anodized Silver, Cream, White, Grey, Light Beige, Bronze,

Dark Brown, Arcona Beige

OPTIONAL RAIL

SIDE RAILS "MINI"

53 mm x 22 mm (2.09" x 0.86")

Anodized Silver, Cream, White, Grey, Light Beige, Bronze,

Dark Brown, Arcona Beige

SIDELOCKS (POLYAMIDE INSERTS FOR HARD FOAM)

A-153 FOR A150-H

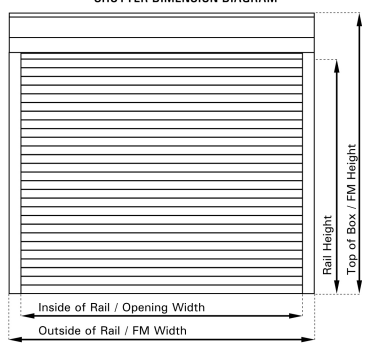
Profiles

L. & R. (Screws Included)

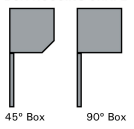
PC

SLAT DEDUCTION FOR SHUTTER MANUFACTURING						
LAT	Small Leg 45° & 90° 4"-10"					
150-H	7.5 cm / $2\frac{15}{6}^{"}$					

SHUTTER DIMENSION DIAGRAM



BOX HOUSING SHAPE



RAIL HEIGHT BY HOUSING SIZE														
BOX SIZE	6" (15	0 mm)	6.5" (165 mm)		7" (180 mm) 8" (2		8" (20	5 mm) 9" (230 mm)		10" (250 mm)		12" (300 mm)		
AXLE	40 mm	60 mm	40 mm	60 mm	40 mm	60 mm	40 mm	60 mm	40 mm	60 mm	40 mm	60 mm	40 mm	60 mm
A150-H	48"	40"	58"	55"	67″	64"	103″	96″	128″	120″	173″	169″		