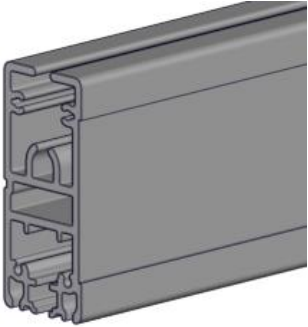
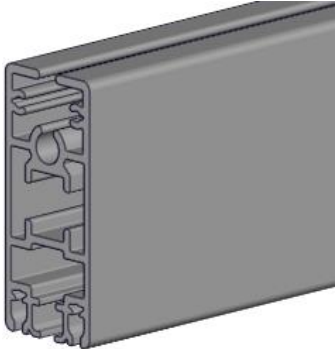


PRODUCT CHANGE | F72 Weight Bar

	DISCONTINUED PRODUCT	REPLACEMENT PRODUCT	CHANGES MADE	
			YES	NO
DESCRIPTION.	F72 HD External Weight Bar	F72 Multi-Bar	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CODE.	RE15-0111-xxx700	RE15-0112-xxx700 RE15-0112-xxx700-PF	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PACK SIZE.	1 36 Pieces	1 36 Pieces	<input type="checkbox"/>	<input checked="" type="checkbox"/>
COLOUR / FINISH.	Black (050) White (069)	Mill (000) Black (050) White (069) Bronze (080) Woodland Grey (352) Paperbark (425)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PRICE.			<input type="checkbox"/>	<input type="checkbox"/>
LENGTH.	22.9 Ft. (7 meter)	22.9 Ft. (7 meter)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
IMAGE.			<input checked="" type="checkbox"/>	<input type="checkbox"/>
USE WITH.	F72 Weight Bar End Cap Set (RE15-0511) (for Skylight system)	F72 Zipscreen 2-piece end cap (RE15-0512), Zipscreen Ultra-Lock V2 (RE15-0422), Ultra-Lock Seal V2 (SB91-0006), Ballast - 25 x 8mm Flat Bar (SB91-1008), 7mm Fabric Spline w/ 15mm Tail (SB91-0409)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
TRANSITIONING.	Available while supplies last	January 2020		

IMPROVEMENTS / CHANGES

FUNCTIONAL IMPROVEMENTS / CHANGES

- Compatible with the new Zipscreen Ultra-Lock V2.
- Pair with F72 Zipscreen 2-piece end caps to achieve fabric clamping in corners (Refer Zipscreen 2-piece end cap NPL)
- Internal geometry allows for additional ballast options up to 4 times the previous F72 (up to 3.2 kg/m | 2.14 lb/ft), refer Flat Bar Ballast PCL)
- Use with 7mm Fabric Spline w/15mm Tail to achieve increased zip engagement in the inner rail (Refer 7mm Fabric Spline w/ 15mm Tail NPL)

CHANGES MADE

YES NO

☒ ☐

PRODUCTION / INSTALLATION IMPROVEMENTS

- No changes

CHANGES MADE

YES NO

☐ ☒

AESTHETIC IMPROVEMENTS / CHANGES

- Square aesthetic consistent with Zipscreen system
- Same 72 mm x 31 mm extrusion dimensions

CHANGES MADE

YES NO

☐ ☒