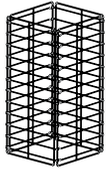


Tandem® Accessories

Tandem® Wall Grid Pillar kit



	Dimensions (mm)	Dimensions (in)
	1067 x 670 x 670	42 x 26 3/8 x 26 3/8
Weight/unit	23 kg	50 lb
Surf. of veneer req.	2.60 m ²	28 ft ²
Qty/cube	10 units	10 units
Weight/cube	227 kg	499 lb

Colours

Codes	Colours
70550661	Silver
Includes one bag of 200 connectors Non returnable pallet	
Cannot be used with just 180 or with Lexa Veneers	

Tandem® Modular Grid Kit



	Dimensions (mm)	Dimensions (in)
	717 x 1077	28.23 x 42.4
Weight/unit	3.4 kg	7.5 lb
Surf. of veneer req.	0.77 m ²	8.31 ft ²
Qty/cube	40 units	40 units
Weight/cube	137 kg	302 lb

Colours

Codes	Colours
70550550	Silver
Includes one bag of 60 connectors, 10 screws and 10 clamps Non returnable pallet	

Tandem® – Shelf Angle 8'



	Dimensions (mm)	Dimensions (in)
	63.5 x 63.5 x 2438	2 1/2 x 2 1/2 x 8
Qty/bag	15 units	15 units
Weight/Package	143 kg	315 lb

Colours

Codes	Colours
34355362	Grey
Sold by full package only Non returnable pallet	

Tandem® Screws #10 - 3 1/2" stainless steel



	Dimensions (mm)	Dimensions (in)
	# 10 - 3 1/2"	# 10 - 3 1/2"
Qty/bag	50 screws	50 screws

Colours

Codes	Colours
34355364	Grey
Non returnable pallet	

Tandem® Wall – Double-sided Concrete Connector



	Dimensions (mm)	Dimensions (in)
	89 mm x 118 mm x 50 mm	3 1/2 x 4 5/8 x 2
Qty/cube	280 units	280 units
Weight/cube	321 kg	708 lb

Quantity of connectors required:

Lafitt Tandem 90, Melville Tandem 90 and Lexa Tandem 90:

7 connectors per ft² ⁽¹⁾ of double-sided wall

74 connectors per m² ⁽¹⁾ of double-sided wall

Lafitt Tandem 180, Melville Tandem 180 and Lexa Tandem 180:

5.5 Connectors per ft² ⁽¹⁾

57 Connectors per m² ⁽¹⁾

Esplanade Tandem :

2.5 Connectors per ft² ⁽¹⁾

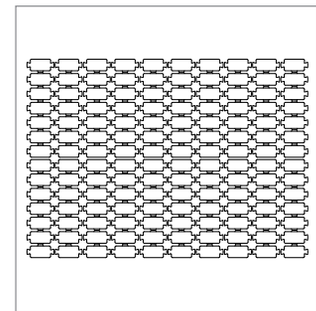
24 Connectors per m² ⁽¹⁾

⁽¹⁾ Based on one of the two sides of the double-sided wall.

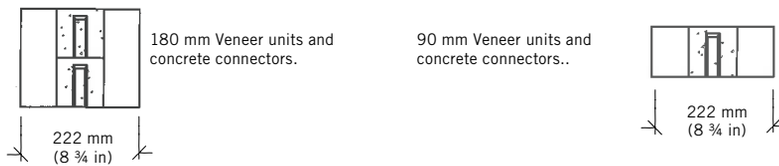
Colours

Codes	Colours
16252051	Grey
Non returnable pallet	
Sold in full cubes only	
Production location - Trois-Rivières	
Minimum selling Qty: 1 cube of 280 units	

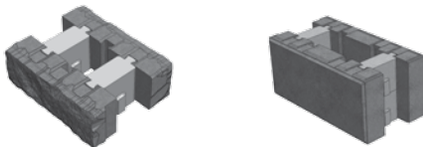
Typical row



TANDEM WALL WITH DOUBLE-SIDED CONCRETE CONNECTORS



90 AND 180 mm DOUBLE-SIDED TANDEM WALL: 3D VIEW



Note: Lafitt, Melville and Lexa 180 mm Tandem walls module must be assembled using pairs of double-sided concrete connectors one on top of the other for greater stability.

Notes

Additional details specific to this product are available by consulting our landscaping installation guide on our website (Tandem System section).

Tandem® Wall – Double-sided Plastic Connector



	Dimensions (mm)	Dimensions (in)
	85 mm x 170 mm	3 3/8 x 6 11/16
Qty/bag	50 units	50 units

30 bags/cube

Quantity of connectors required:

Lafitt Tandem 90, Melville Tandem 90 and Lexa Tandem 90:

7 connectors per ft²(¹) of double-sided wall

74 connectors per m²(¹) of double-sided wall

Lafitt Tandem 180, Melville Tandem 180 and Lexa Tandem 180:

5.5 Connectors per ft²(¹)

57 Connectors per m²(¹)

Esplanade Tandem :

2.5 Connectors per ft²(¹)

24 Connectors per m²(¹)

(¹) Based on one of the two sides of the double-sided wall.

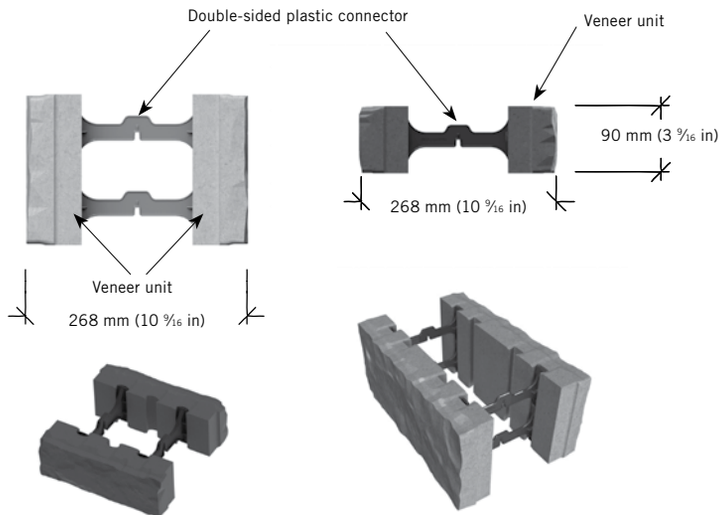
Colours

Codes	Colours
70970615	Black

Non returnable pallet
Recommended for curved walls

TANDEM WALL: DOUBLE-SIDED PLASTIC CONNECTORS

DOUBLE-SIDED LAFITT TANDEM MODULES



Notes

Additional details specific to this product are available by consulting our landscaping installation guide on our website (Tandem System section).

Tandem® Wall - Corner Connector



	Dimensions (mm)	Dimensions (in)
	85 mm x 70 mm	3 3/8 x 2 3/4
Qty/bag	50 units	50 units

12 bags/cube

Quantity required per 90° corner: one corner connector per row.

Colours

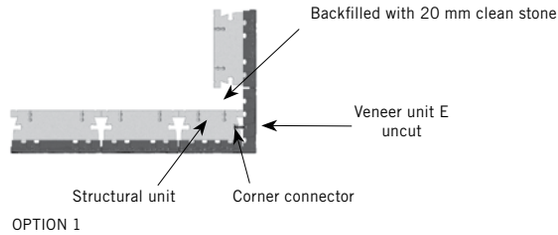
Codes	Colours
70970616	Black
Non returnable pallet	

90° OUTER CORNER DETAIL 180 mm LAFITT, MELVILLE AND LEXA TANDEM

There are three ways to build an outer corner using Tandem 180 units:

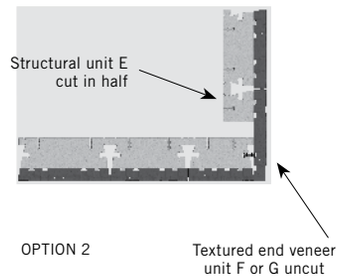
Option 1

Use an uncut **textured end veneer unit E** and start the wall perpendicularly, leaving an empty space that will be backfilled with clean stone.



Option 2

Use an uncut **textured end veneer unit F or G** attached to a **structural unit E**, cut in half. The empty space is backfilled with clean stone.



Option 3

Use a **textured end veneer unit E, F or G** cut at 222 mm, and start the wall perpendicularly, simply pressing it up against the existing wall. Gently hammer the freshly cut side to make the finish similar to the other sides.

