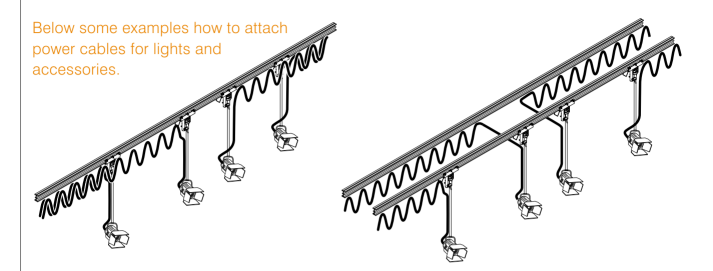


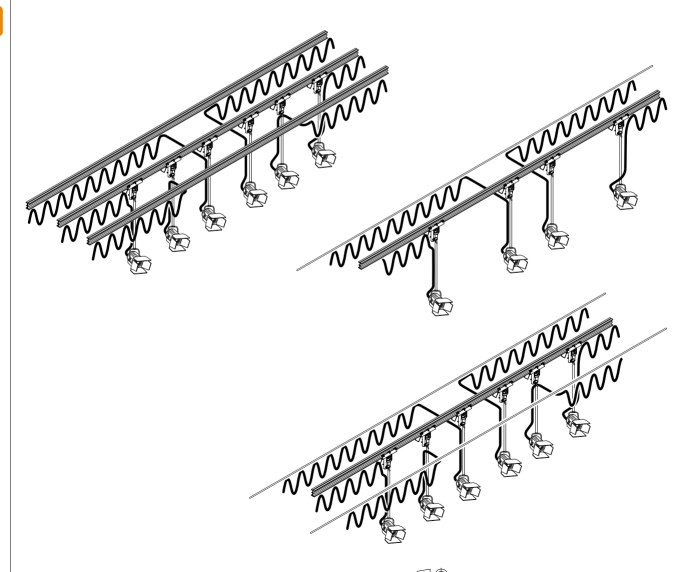
Without the use of cable carriages the finished installation can become untidy as electrical supply cables hang loosely down. The use of our cable carriages will help to ensure a tidy and safe electrical installation. Furthermore when the movable rail is moved the cable carriages will ensure that the power follows it.

QUICK SELECTION GUIDE

PRODUCT	CODE	DESCRIPTION	APPLICATION	DATAS	P	AGE
Ų	FF3226C	Kit of 5 cable carriages with bearing	₹ 60	0,000kg/0,000lb 0,0000m/0,0000ft	3 0,000kg/0,000lb	7.40
	FF3226V	Rail 60 cable carriage	₹ 60	0,369kg/0,813lb 0,0015m/0,0530ft	3 0,369kg/0,813lb	7.50
	FF3716	Rail 80 cable carriage	± ∞	① 0,400kg/0,881lb ② 0,0020m/0,0707ft	1 0,400kg/0,881lb	7.60
AM	FF3717	Rail 80 heavy duty cable carriage	± ∞	① 0,356kg/0,785lb ② 0,0009m/0,032ft	1 0,365kg/0,804lb	7.70
4	FF3226F	Wire rope cable carriage		① 0,216kg/0,476lb ② 0,0005m/0,0177ft	0,216kg/0,476lb	7.80

CABLE CARRIAGE SYSTEMS





Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.



FF3226C

Ŧ 60

Kit of 5 cable carriages with bearing

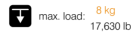
material: body: black plastic



Made to support electrical cable from 8 to 16mm diameter (3/8" to 5/8") on rail type 60. Cable held by standard cable tie, not supplied.

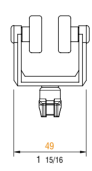


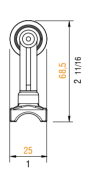
volume: 0,0007 cu m 0,0 247 cu ft





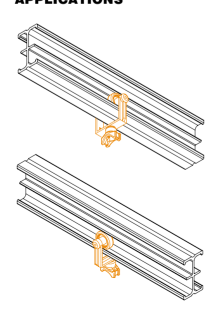


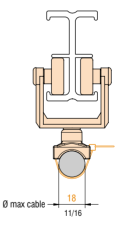


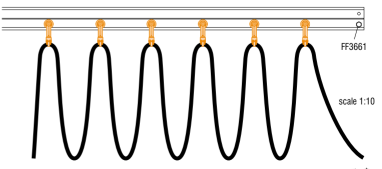


scale 1:2,5

APPLICATIONS







Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch.

IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.



supplied

CABLE CARRIAGES

FF3226V

Ŧ 60

Rail 60 cable carriage

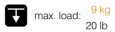
material main body: steel part: black plastic

Made to support up to 3 electrical cables from 8 to 16mm diameter (3/8" to 5/8") on rail type 60. Cables held by standard cable tie, not

finish: grey powder coating with orange peel finish RAL 7016

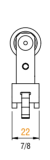


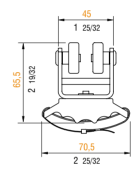
volume: 0,0015 cu m
0,0530 cu ft



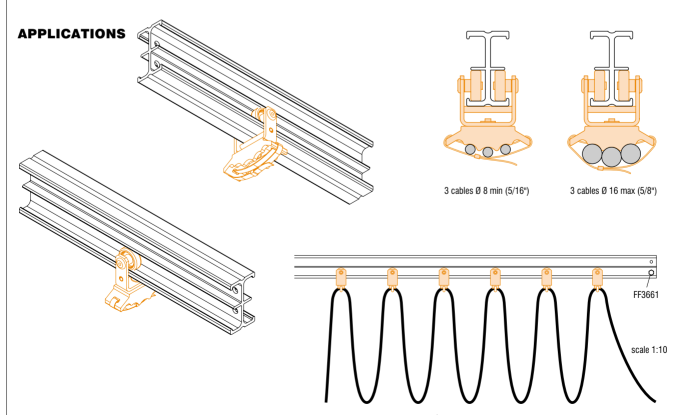








scale 1:3



Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.



FF3716



Rail 80 cable carriage

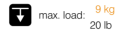
material main body: steel part: black plastic

Made to support up to 3 electrical cables from 8 to 16mm diameter (3/8" to 5/8") on Rail type 80. Cables held by standard cable tie, not supplied.

finish: grey powder coating with orange peel finish RAL 7016

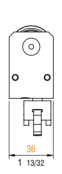


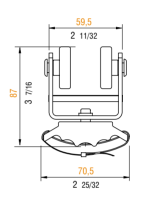
volume: 0,0020 cu m 0,0707 cu ft



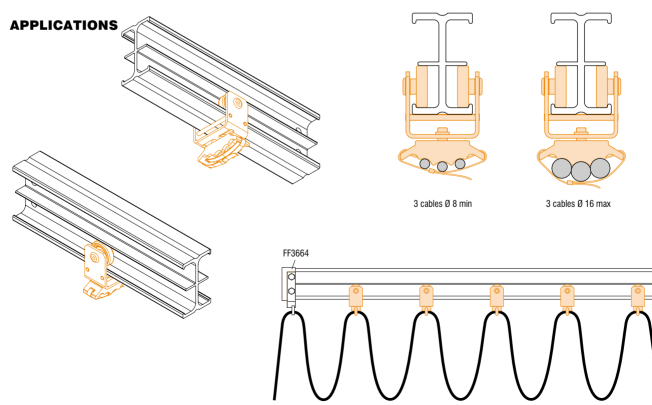








scale 1:3





E 80 FF3717 Rail 80 heavy duty cable carriage material main body: steel part: blue plastic finish: body: grey powder coating with orange peel finish RAL 7016 part: tropicalized Made to support flat electrical cables up to 5x5 sq cm (2x2 sq weight: 0,356 kg 0,785 lb volume: 0,0009 cu m 0,032 cu ft inches). max. load: $\frac{9 \text{ kg}}{20 \text{ lb}}$ weight: 0,365 kg 0,804 lb 1 31/32 (\circ) max 8 29/32 max 50 max 2 scale 1:4 2 17/32 **APPLICATIONS** max 50 x 50 FF3665 scale 1:5

Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.

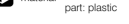


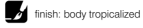
FF3226F

Wire rope cable carriage

Mounted on a taut 8mm(5/16") diameter steel wire to support up to $40mm \times 40mm (1 9/16" \times 1 9/16")$ for distances up to 12m (40').

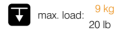






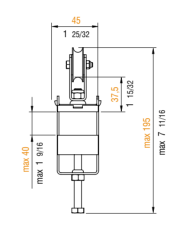


volume: 0,0005 cu m 0,0177 cu ft

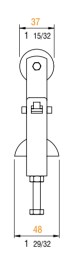








Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch. IMPORTANT: installation must be carried out by qualified personnel and in accordance with the safety regulations of the country/region of installation.



scale 1:4

