

























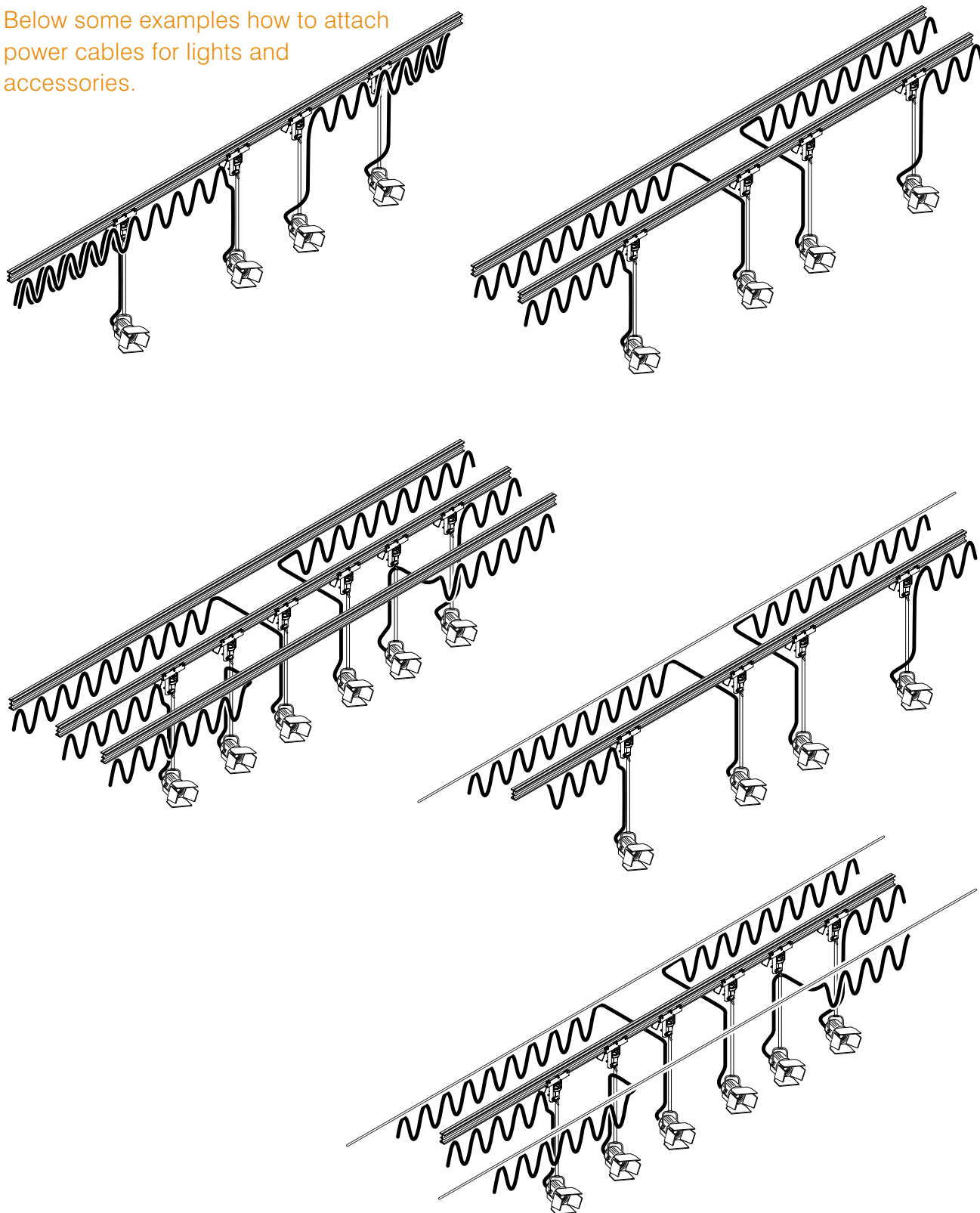
Without the use of cable carriages the finished installation can become untidy as electrical supply cables hang loosely down. The use of our cable carriages will help to ensure a tidy and safe electrical installation. Furthermore when the movable rail is moved the cable carriages will ensure that the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

QUICK SELECTION GUIDE

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

## CABLE CARRIAGE SYSTEMS

Below some examples how to attach power cables for lights and accessories.



## FF3226C

± 60

### Kit of 5 cable carriages with bearing

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.



material: body: black plastic



finish: NA



weight: 0,316 kg  
0,696 lb



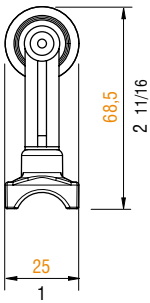
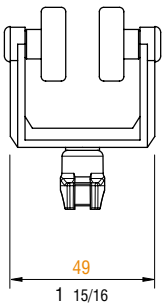
volume: 0,0007 cu m  
0,0 247 cu ft



max. load: 8 kg  
17,630 lb

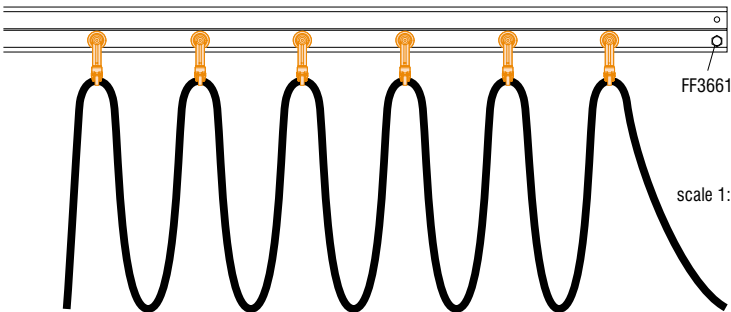
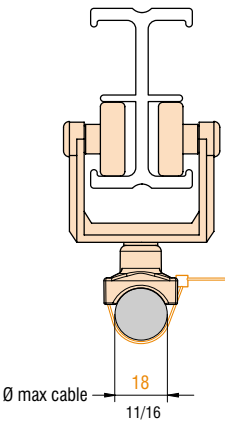
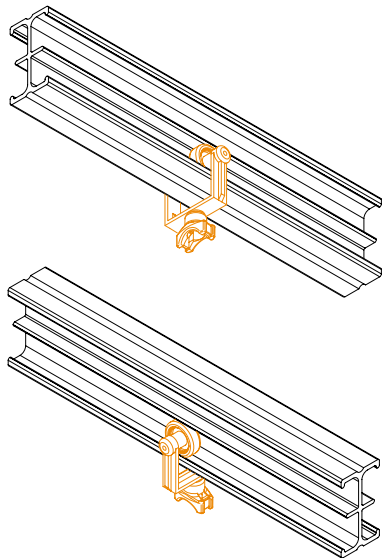


weight: 0,5 kg  
1,1 lb



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.

## FF3226V

⚙ 60

### Rail 60 cable carriage

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 supplied



material main body: steel  
part: black plastic



finish: grey powder coating with orange peel finish RAL 7016



weight: 0,369 kg  
0,813 lb



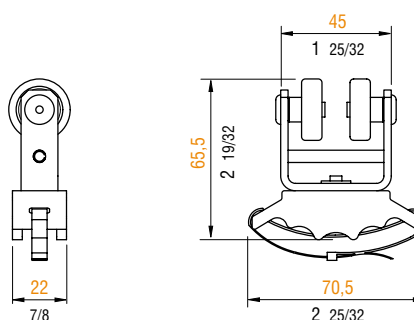
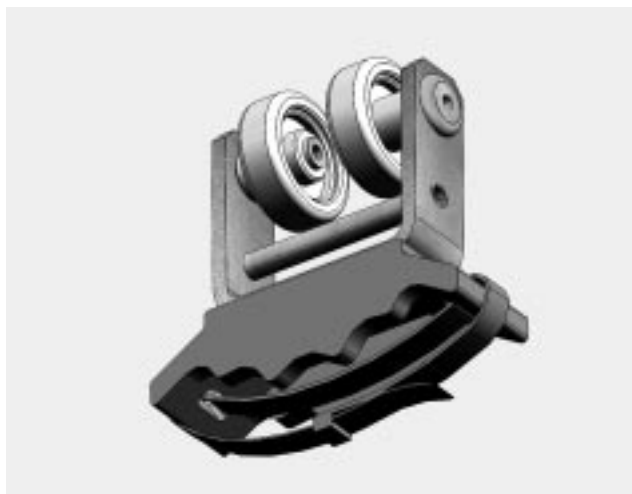
volume: 0,0015 cu m  
0,0530 cu ft



max. load: 9 kg  
20 lb

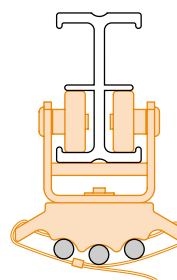
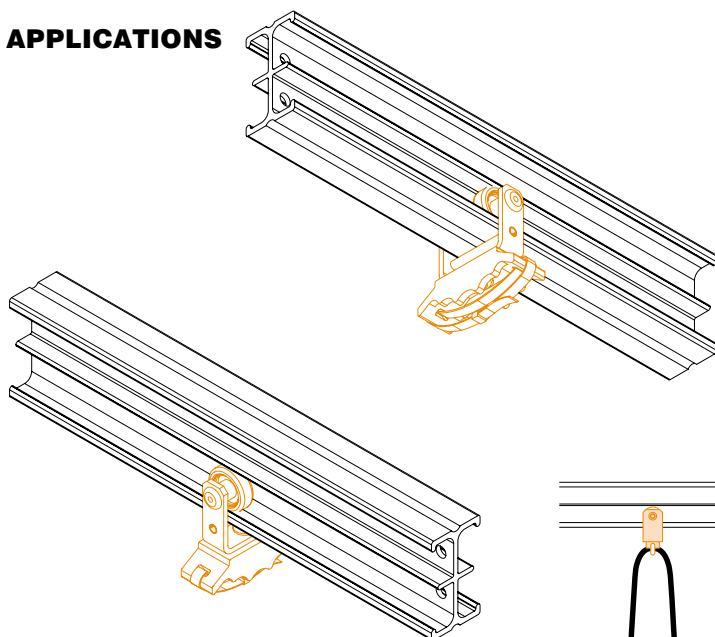


weight: 0,369 kg  
0,813 lb

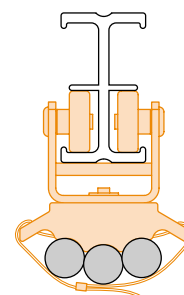


scale 1:3

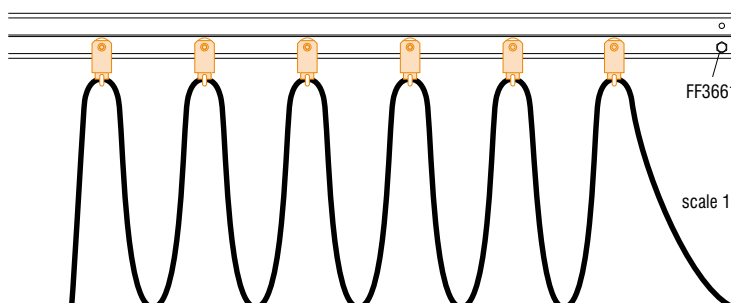
### APPLICATIONS



3 cables Ø 8 min (5/16")



3 cables Ø 16 max (5/8")



scale 1:10

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

80

### Rail 80 cable carriage

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.



material main body: steel  
part: black plastic



finish: grey powder coating with orange peel finish RAL 7016



weight: 0,400 kg  
0,881 lb



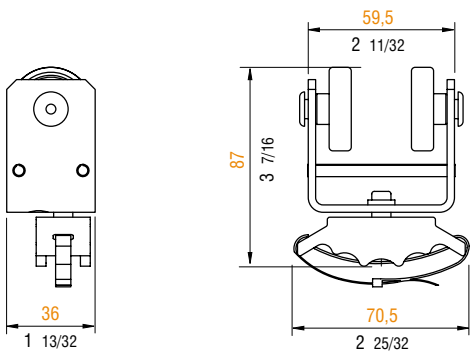
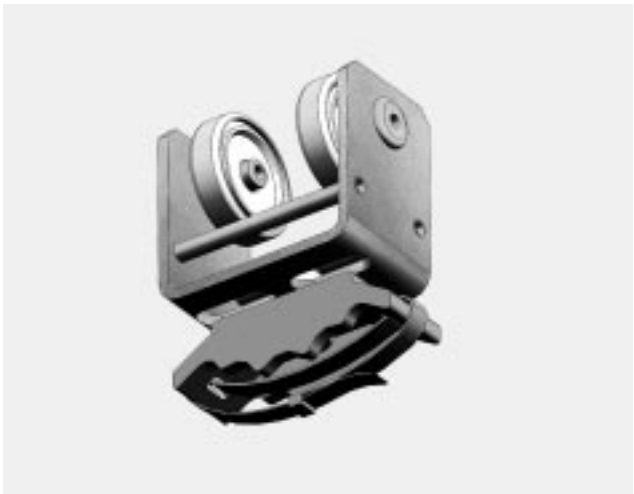
volume: 0,0020 cu m  
0,0707 cu ft



max. load: 9 kg  
20 lb

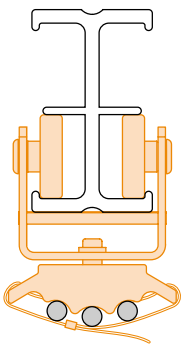
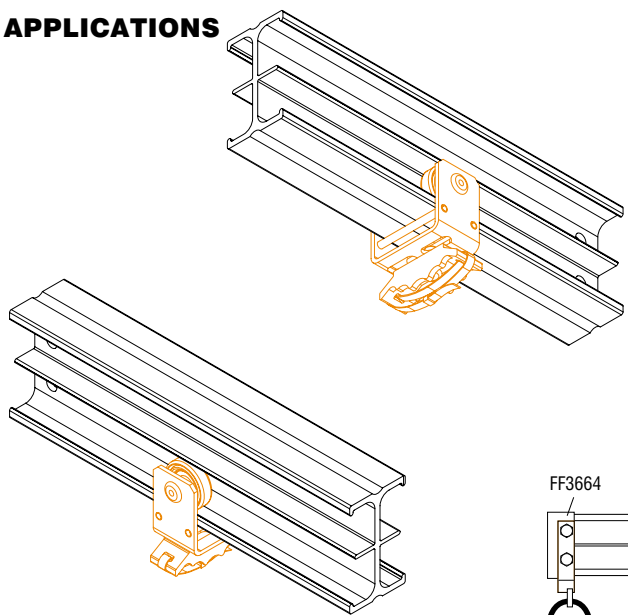


weight: 0,400 kg  
0,881 lb

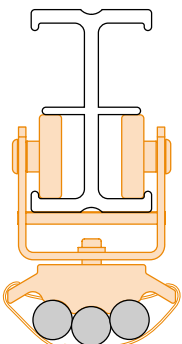


scale 1:3

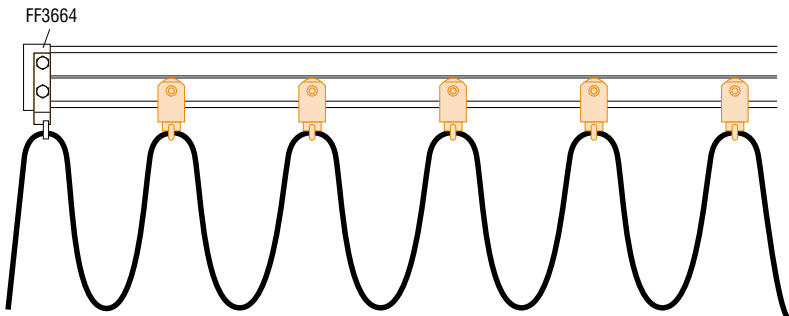
### APPLICATIONS




3 cables Ø 8 min



3 cables Ø 16 max




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.


## FF3717

**I 80**


### Rail 80 heavy duty cable carriage


Made to support flat electrical cables up to 5x5 sq cm (2x2 sq inches).

 **material** main body: steel  
part: blue plastic

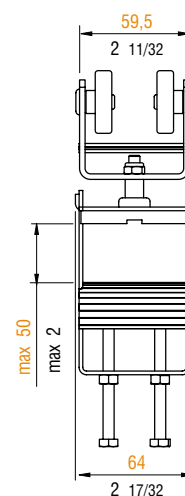
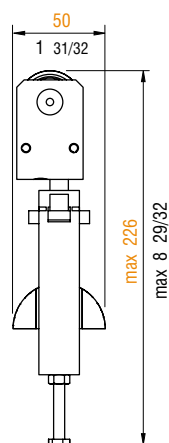
 **finish:** body: grey powder coating with orange peel finish RAL 7016  
part: tropicalized

 **weight:** 0,356 kg  
0,785 lb

 **volume:** 0,0009 cu m  
0,032 cu ft

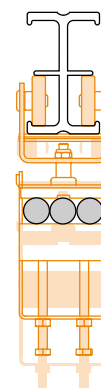
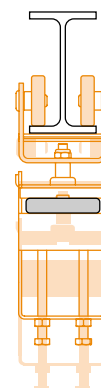
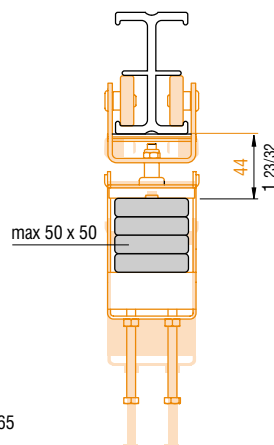
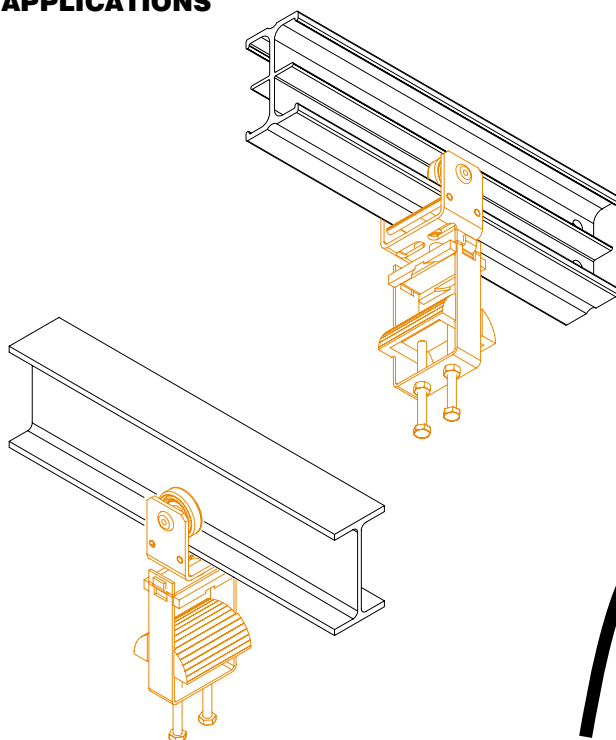
 **max. load:** 9 kg  
20 lb

 **weight:** 0,365 kg  
0,804 lb

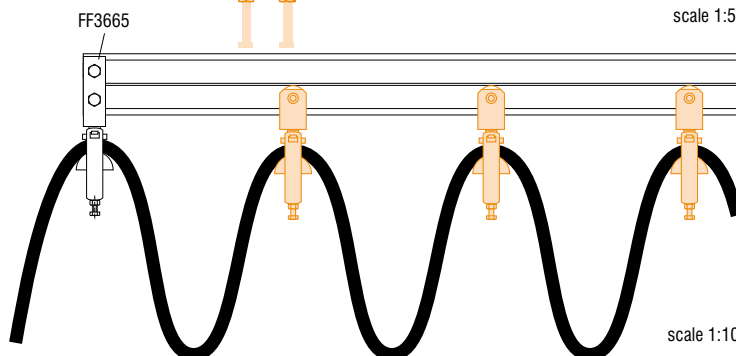


scale 1:4

### APPLICATIONS



scale 1:5



scale 1:10

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.