



**TRACKS & PIERS  
VS.  
CABLES & RODS**

**⚠ WARNING**  
Any combination of components is only as strong as its weakest element.



**Twist-End Cable**  
E4030  
Stainless Steel 45 lb (20 kg)  
Nylon Cord 15 lb (7 kg)



**T-End Cable**  
C2008  
Stainless Steel 45 lb (20 kg)  
Nylon Cord 15 lb (7 kg)



**Twist-End Rod**  
B2050  
White Painted Steel 45 lb (20 kg)

**Click Rail Track**  
A1050



20 lb/ft (30 kg/m)  
WALL & TENSIONED SYSTEMS



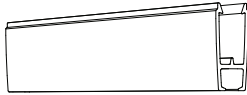
**Up Rail Track**  
A1070



20 lb/ft (30 kg/m)  
CEILING SYSTEM



**Xpo Rail Track**  
A1060



20 lb/ft (30 kg/m)  
CEILING SYSTEM



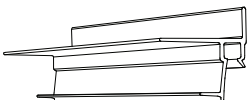
**Shadowline Ceiling Track**  
A1085HF



20 lb/ft (30 kg/m)  
BUILT-IN SYSTEM



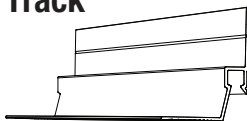
**Shadowline Wall Track**  
A1086HF



20 lb/ft (30 kg/m)  
BUILT-IN SYSTEM



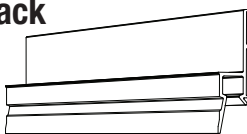
**Drop Ceiling Track**  
A1080HF



32.5 lb/ft (48 kg/m)  
BUILT-IN SYSTEM



**Deco Rail Track**  
A1090HF



20 lb/ft (30 kg/m)  
BUILT-IN SYSTEM



\*Requires access to track end.



## TRACKS & PIERS VS. CABLES & RODS

**⚠ WARNING**  
Any combination of components is only as strong as its weakest element.



**P-End Cable**  
C2004  
Stainless Steel 45 lb (20 kg)  
Nylon 15 lb (7 kg)



**C-End Cable**  
C2010  
Stainless Steel 45 lb (20 kg)  
Nylon 15 lb (7 kg)



**Barrel-End Cable**  
C2005  
Stainless Steel  
150 lb (68 kg)



**P-End Rod**  
B1010/B1042  
Aluminum 70 lb (32 kg)  
Stainless Steel 110 lb (50 kg)



**J-End Rod**  
B1041  
Stainless Steel  
110 lb (50 kg)

### Classic Wall Track

A1004

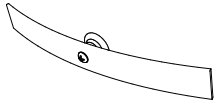


50 lb/ft (74 kg/m)  
WALL & TENSIONED SYSTEMS



### Contempo® Track

U5600



12.5 lb/ft (18 kg/m)  
WALL & TENSIONED SYSTEMS



### Classic Ceiling Track

A1008

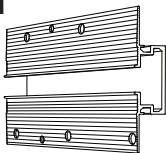


25 lb/ft (37 kg/m)  
CEILING & TENSIONED SYSTEMS



### Display Reveal

A1025

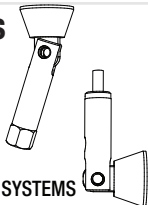


110 lb/ft (164 kg/m)  
BUILT-IN SYSTEM



### Articulated Piers

U5520

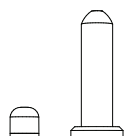


33 lb (15 kg) per pier  
WALL, CEILING & TENSIONED SYSTEMS



### Fixed Piers

U551x/U554x



150 lb (68 kg) per pier  
CEILING & TENSIONED SYSTEMS

