

single circuit 120V track



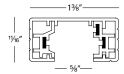
L SYSTEM TRACK

Finish	BK, BN, DB, WT					
LT8	94 ½" × 1½" × ½"6"					
LT6	$71'' \times 1\frac{1}{2}'' \times \frac{15}{16}''$					
LT4	47 ¼" × 1½" × ¹⁵ / ₁₆ "					
LT2	23 ¾" × 1½" × ½16"					



Includes two matching end caps Uses the track as a grounding conductor





H SYSTEM TRACK

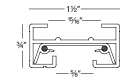
HT2	23 ¾"	X	1%"	×	¹¹ / ₁₆ "
HT4	47 1/4"	×	1%"	×	¹¹ / ₁₆ "
HT6	71"	X	1%"	×	11/16"
HT8	94 ½"	×	1%"	×	¹ / ₁₆ "
Finish	BK, BN, DB, WT				

Includes two matching end caps Isolated grounding conductor



H System Adapter





J SYSTEM TRACK

JT2	23 ¾"	×	1½"	×	3/4"		
JT4	47 1/4"	×	1½"	X	3/4"		
JT6	71"	×	1½"	X	3/4"		
JT8	94 ½"	×	1½"	×	3/4"		
Finish	BK, BN, DB, WT						

Includes two matching end caps Uses the track as a grounding conductor



J System Adapter

- May be field cut and easily installed on drywall, plaster, wood, or drop ceilings
- May be suspended on WAC SK-18", 24", 36", or 48" suspension kits (see page 208 for ordering information)
- Use compatible track luminaires and QUICK CONNECT™ adapters with each system (example H track with H system track heads or EN-HQ50AR adapters)
- End caps and mounting hardware supplied with each section