

Trellis by Security Lighting

A complete, ready-for-jobsite assembly - fully modular and ornamental trellis system to enhance your building's facade.



- Easy ordering - no field dimension required.
- Versatile “erector set” installation with field cuttable components ensures proper fit.
- Extruded aluminum design, stainless steel hardware and powder-coated finish provide maintenance-free durability.
- Installation by trades currently on site! GC, EC or approved signage companies.
- Designed for integral mounting of wall sconce lighting.



Performance Designed Lighting Products



T1 Outer
Trellis Extrusion
Section
(T1-74-EXT)

Infill Panel
(T1-IFP)

T3 Trellis Extrusion Section
(T3-74-EXT-CVR)

Tie-Back Support
(T2-TBS)

T1 Inner Trellis Extrusion Section
(T1-74-EXT)

Extrusion Finish Insert
(T1-CVR)

T1 End Panel Trim
(T1-EPT)

Cross Member Support
(T12-CMS)

Features

- Extruded aluminum - wall thickness .140"
- Heavy-gauge formed aluminum cross-member/in-fill panels
- Integral field-assembly features (no welding or painting/cutttable panels)
- Finish: SA (satin aluminum)*

* Consult factory for other finishes

Ordering Information - Trellis

T1-74-EXT	7' - 4" trellis extrusion section (2 required per section) field cuttable, SA (satin aluminum)
T3-74-EXT-CVR	7' - 4" trellis extrusion w/cover (total linear inches divided by 88") field cuttable, SA (satin aluminum)
T1-CVR	Extrusion finish insert (3 required per section) field cuttable, SA (satin aluminum)
T12-CMS	Cross member supports (includes ends as shown on plan drawings) SA (satin aluminum)
T2-TBS	Tie-back supports (as shown on plan drawings) to include mounting brackets
T1-EPT	End panel trim (note: 2 required per trellis unit location) SA (satin aluminum)
T1-IFP	Infill panel (note: 2 per 7' - 4" section) SA (satin aluminum)
T3-ECT	End cap trim (note: 2 required per T3 trellis unit location) SA (satin aluminum)



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A HUBBELL LIGHTING, INC. COMPANY

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