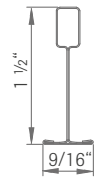
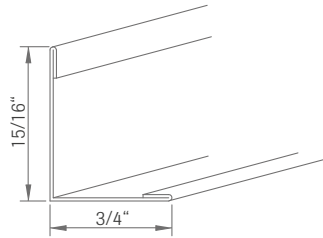


OWAcliq 9/16

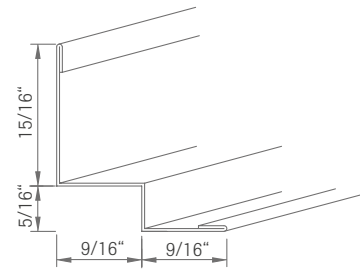
The narrow 9/16" face of this grid diminishes the effect of the grid module while still providing a landing plane for lighting and air diffusers. Cliq end cross tees provide override ends with staked-on clip connections. Hook end cross tees feature butt ends which are ideal for installing concealed systems or metal panels requiring a flat landing plane.



Main runner cliq-9/16-MR
Cross tee cliq-9/16-CT



Wall angle no. 50G

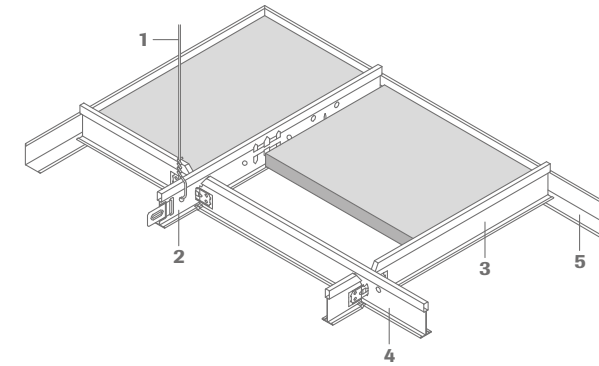


Shadow mold no. 50/15G

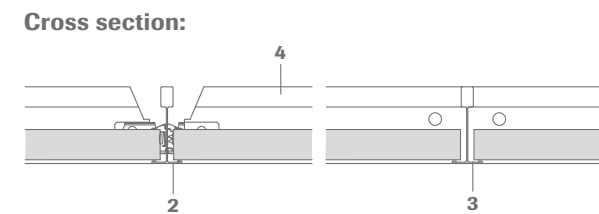
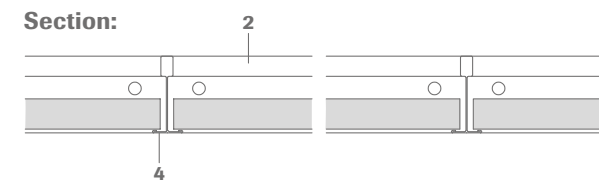
OWAcliq 9/16

	Description/rating per ASTM C-635	Pcs/ ctn	LF/ ctn	Weight/ ctn	Ctns/ pallet
cliq-9/16-MR	12' main runner, (Cliq system), 9/16", white	20	240	31	48
cliq-9/16-CT	4' cross tee, 9/16", cliq end, white	60	240	31	48
cliq-9/16-CT	2' cross tee, 9/16", cliq end, white	60	120	22	48
50G	12' wall angle 3/4" x 15/16", white	40	480	62	96
50/15G	12' shadow mold, 15/16" x 9/16" x 5/16" x 9/16", white	35	420	54	To order

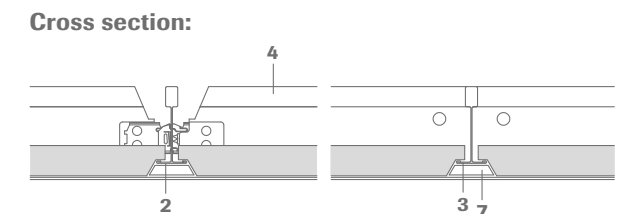
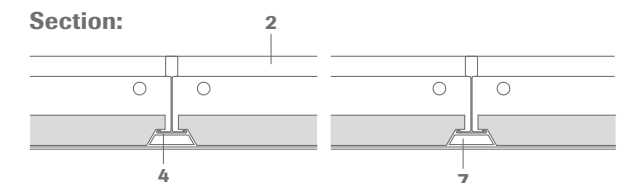
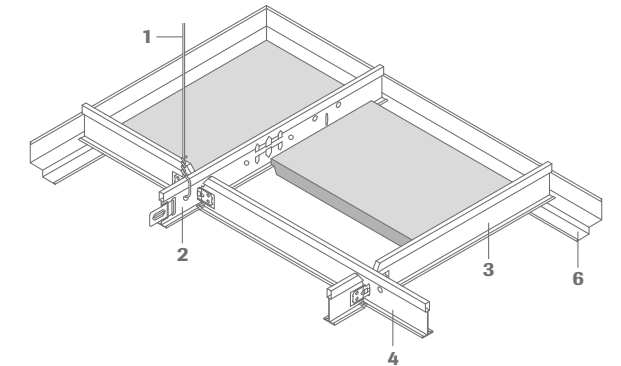
S 15 cliq



- 1 Wire (by client)
- 2 Main runner cliq-15/16-MR, slotted every 6"
- 3 Main tee cliq-15-CT, length 2'
- 4 Main tee cliq-15-CT, length 4'
- 5 Wall angle no. 50G
- 6 Shadow wall angle no. 50/15G
- 7 Contura block no. 42/15



S 15a cliq



Technical data

Dimensions

Module sizes: 24" x 24", 48" x 24"

Edge detail



Reaction to fire

OWAacoustic premium tiles: class 1 (ASTM E 84) | class A (ASTM E 1264)
OWAconstruct suspension parts: class 1 (ASTM E 84) | class A (ASTM E 1264)

Metal suspension

All metal components listed are galvanized steel or white coated galvanized steel respectively.

Suspension depth

3" - 4" (depending on the existing structural ceiling) for ease of panel removal 5" is recommended