

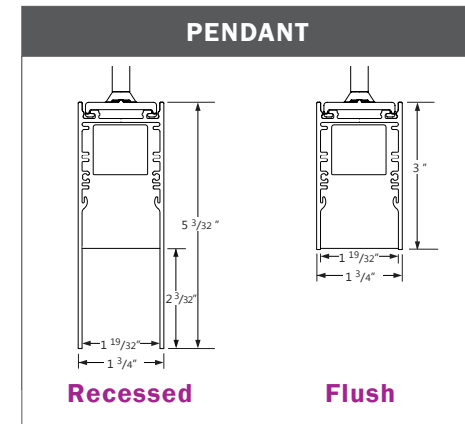
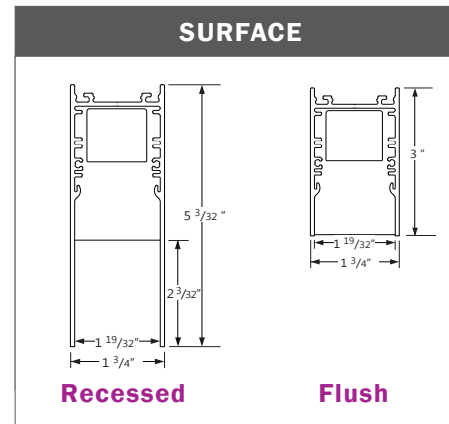
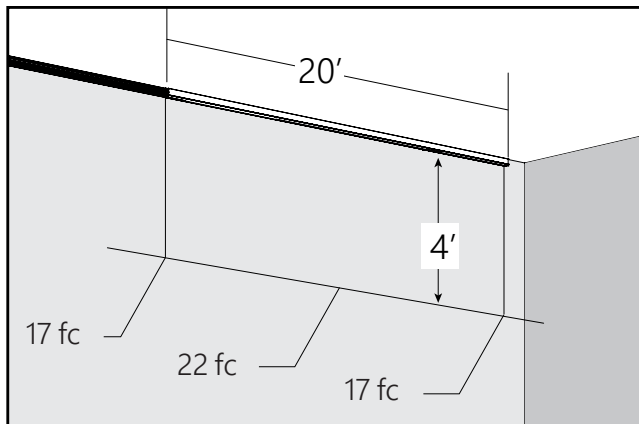
Graze Perfekt

New optics technology
for exciting light grazing

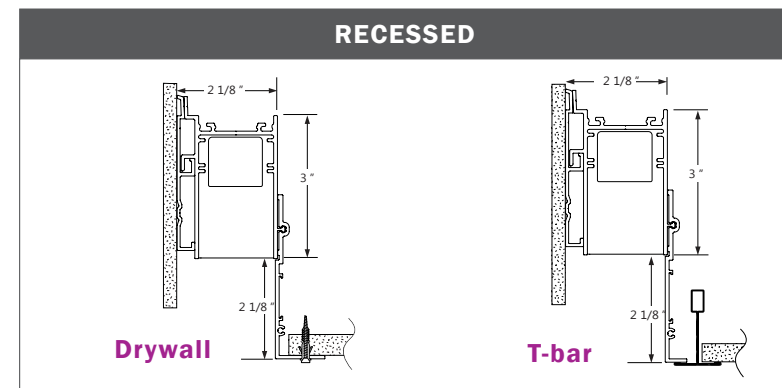


Innovative optics for high-appeal grazing

Graze Perfekt combines high-performance wall grazing optics and the 1.5"-wide aperture of the Sculpt housing. The luminaire is designed to do more than highlight wall textures and enhance the space with dramatic wall grazing effects. Its innovative and compact linear silicone TIR (total internal reflection) optic delivers a precise, consistent wide-beam angle ($10^\circ \times 100^\circ$) without color-over-angle artifacts.



	20'								
1'	226	233	230	231	229	231	230	233	226
2'	59	66	66	64	64	64	66	66	59
3'	28	32	33	33	33	33	33	32	28
4'	17	20	22	22	22	22	22	20	17
5'	13	15	16	17	17	17	16	15	13
6'	11	13	14	15	15	15	14	13	11
7'	12	13	15	16	16	16	15	13	12
8'	14	17	20	22	22	22	20	17	14
9'	7	9	10	11	12	11	10	9	7

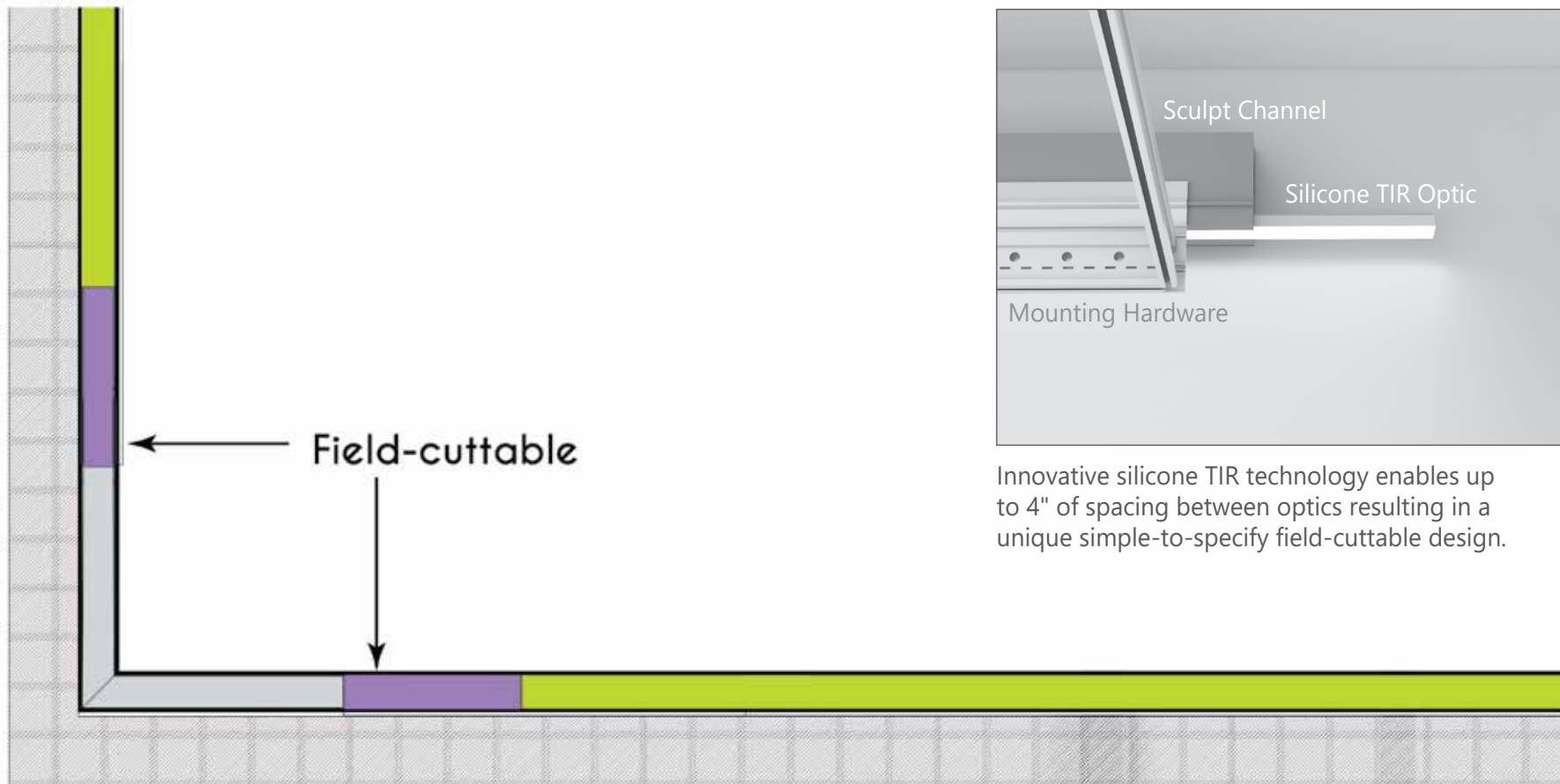




Easy to specify and install

To facilitate and accelerate installation, Graze Perfekt features field-cutable modules for a precise finish. With its wide spread of light, the silicone TIR optic ensures consistent graze effect between modules.

1. Specify the required right angle: inner corner (shown below) or outer corner.
2. Specify the total length of luminaires required.



Innovative silicone TIR technology enables up to 4" of spacing between optics resulting in a unique simple-to-specify field-cutable design.

