


## EDGE TEMP 3

### TEMPORARY RAILING FOR HORIZONTAL EDGES



#### CODES AND DIMENSIONS\*

CODE	standard	material	max. slope of use	max. spacing between supports		substructure	weight [kg]	pcs
				[mm]	[in]			
EDGETEMP3	EN 13374 Class A	zinc-plated steel	the slope of the working surface (impact sound surface) must be less than 10°	1400	55 1/8	 concrete	4,23	1




\* The values indicated are derived from experimental tests carried out under the supervision of third party organisations according to the referenced standard. For a calculation report with minimum distances, according to the referenced normative requirements, the substructure must be verified by a qualified engineer before installation.

## EDGE TEMP 4

### TEMPORARY UNIVERSAL RAILING WITH STEM



#### CODES AND DIMENSIONS\*

CODE	standard	material	max. slope of use	max. spacing between supports		minimum thickness of fixture [mm]	substructure	weight [kg]	pcs
				[mm]	[in]				
EDGETEMP4	EN 13374 Class A	zinc-plated steel	the slope of the working surface (impact sound surface) must be less than 10°	1400	55 1/8	clamp max. opening 700 clamp max. opening 27 1/2	 timber	5,20	1
							 concrete		
							 steel		

\* The values indicated are derived from experimental tests carried out under the supervision of third party organisations according to the referenced standard. For a calculation report with minimum distances, according to the referenced normative requirements, the substructure must be verified by a qualified engineer before installation.