

QuadroClad™

A L U M I N U M R A I N S C R E E N S Y S T E M S





SHANGHAI AUTOMOBILE MUSEUM | SHANGHAI CHINA | IFB DR. BRASCHEL AG ARCHITECTS

QuadroClad Aluminum Product Data

SYSTEM OVERVIEW:

- Panel thickness - 1 in (25 mm)
- Aluminum honeycomb technology.
- Roll-formed fixing sides (QC100 Series).
- Aluminum extrusion framed (QC300 Series).
- Joint width - 0.375 in (10 mm) or 0.5625 in (15 mm)
- Non-progressive installation.

WIDTH (max)	5 ft (1524 mm)	
LENGTH (max)	20 ft (6096 mm)	
FACING THICKNESS	Frontside	1.0 mm / 0.7 mm (Other thickness on request only)
	Backside	0.7 mm / 0.5 mm (Other thickness on request only)
WEIGHT	1.13 lbs / sq. ft (5.5 kg / sq. m)	
MAX SIZE IN COMBINATION	Dependent on system type and configuration.	
SURFACE FLAME SPREAD	Class 1	BS 473 : Part 7
SURFACE FIRE PERFORMANCE	Class 0 (Highest)	BR 1991 AD B
COMBUSTION	Class A (Noncombustible materials)	GB 8624 - 1977





CHARLES DE GAULLE CENTER TOWER | BUCHAREST ROMANIA | WESTFOURTH ARCHITECTURE

AVENUE MALL | ZAGREB CROATIA | LAGAURDA-LOW ARCHITECTS





Terracotta



Aluminum



Glass



Specialty Solutions

QC Façades

2007 S 1300 W, Salt Lake City, UT 84105

tel 877.994.6246 | fax 801.649.2699 | www.qcfaçades.com

SEPT 2017 | QC ALUM TRIFOLD | REV 003 | © 2009 Hunter Douglas. All rights reserved.

QCfaçades
window solutions