QuadroClad

PERFORATED

FAÇADE SYSTEMS

QCfaçades
Technike Centrum : Czech Republic
Product : Perforated MPF with Integrated Solar Control
Technik Centrum  :  Czech Republic
Product  :  Perforated MPF with Integrated Solar Control
QuadroClad™ Perforated Facades Technical Overview

SYSTEM OVERVIEW:
Flexibility in perforation design
- Staggering and offset customized to design needs.
- Hole dimension customized to design needs.
- CNC punching available for custom patterns.
- High levels of color flexibility, including different colors on both panel sides
Integration with other QuadroClad systems (Aluminum, Glass, Specialty Solutions)
Non-Progressive Installation

WIDTH (max) 3.28 ft (1000 mm)
LENGTH (max) 12 ft (3658 mm)
PLATE THICKNESS
Frontside 0.094 in (2.0 mm) / 0.197 in (5.0 mm)
WEIGHT 4.5 lbs / sq. ft (22.0 kg / sq. m)
ALUMINUM FACING Pre-Coated Aluminum Alloy
COATING
Frontside PVDF
Backside Polyester Primer (Other coatings available upon request)
SURFACE FLAME SPREAD Class 1 BS 473 : Part 7
SURFACE FIRE PERFORMANCE Class 0 (Highest) BR 1991 AD B
COMBUSTION Class A (Non-combustibility materials) GB 8624 - 1977
CORROSIVE ENVIRONMENT ASTM D1654 Pass
DEGREE OF BLISTERING ASTM D714 Pass
QC Façades
2007 S 1300 W, Salt Lake City, UT 84105
tel 877.994.6246 : fax 801.649.2699
www.nbkusa.com : www.qcfaçades.com