

To provide you with an offer please complete and submit a project checklist, ideally accompanied with elevation and plan AutoCAD drawings, indicating your proposed cladding requirements. This will allow us to prepare a project specific cladding solution, including static calculations, setting out information and overlay drawings for the system and panels. See www.eurofoxengineering.com for "Project Checklist"

Info from: Date:

1 new building renovation 2 **Area**m²

Name:

Address:

3 **Facade-element** Ceramic / Thin Stone HPL
 Metal / ACM Terracotta
 Fibrecement Render
 Timber Fibre Concrete
 Weight kg/m² Make Size (H) x (W)

4 **Fixing method** Secret fix Visible fix
 mechanical rivets
 adhesive

5 **Project data** Building height..... m¹ Windloads
 Storey height m¹ general areas kN/m²
 Window height..... m¹ corner areas kN/m²
 Location Other:

6 **Wall condition** Steel Cert. pullout of prim. fixingkN
 Concrete Insulationmm
 Brick Type of fixing
 Cladding zone

7 **CAD - Plans** yes view of claddings
 no arrangement of panels
 horizontal section
 vertical section
 details
 window details
 email to project@eurofoxengineering.com

8 **Client / Architect** Name:.....
 Address:.....
 Email:.....

9 **Installation Company** Name:.....
 Address:.....
 Email:.....

10 **Schedule** Planning..... Offer..... Installation.....

11 **Notes**