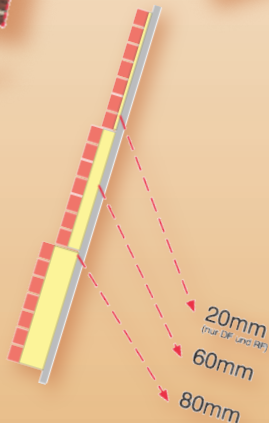
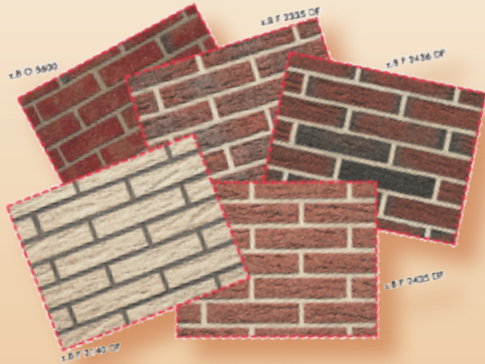
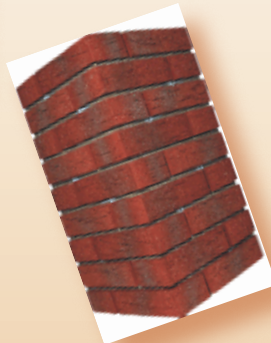


KESS

Over
30 colours

INSULATING BRICKS Real Brick Frontage Panels



old buildings · new buildings
prefabs · do it your self
no groundwork



Glenn Chestley
Ph: 204-291-8211
Email: gchestley@shaw.ca

Mike Heckl
Ph: 204-955-0303
Email: alpine2@mts.net

ALPINE LTD.

949 Redonda Street, Winnipeg, MB, R2C 2Z2 Canada



RF 6685 (only RF)
Classic-White
Chiseled
Pounded
Unsanded



DF F 2140
Classic-Cream-
White
Grained
Unsanded



R 6782 (only RF)
Iceland Pearl-
White
Cool and
with a glacial
texture



DF F 2116
Cream-White
Grained
Sanded



DF R 3721 (only DF)
Classic Pearl White
Grained
Unsanded



DF F 2303
Classic Red
Flamed
Unsanded



DF F 2440
Classic red
Grained
Unsanded



DF F 2435
Rustic Red
Grained
Sanded



DF F 2335
Rustic Red
Grained
Flamed
Sanded



DF 0 5600
(only DF and NF)
Manually shaped
Flamed
Sanded



DF F 2240
Classic Yellow
Grained
Unsanded



DF F 2216
Rustic Yellow
Grained
Sanded



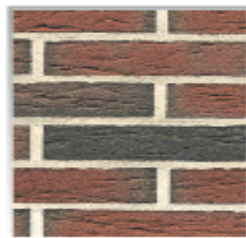
RF F 6287 (only RF)
Rustic Yellow
Grained
Reddish sanded



DF F 2215
Rustic Bronze
Grained
Sanded



DF F 2400
Classic Red
Unsanded



DF F 2436
Brown Red
Manually shaped
Flamed



NF R 8805
Classic Red
(only NF)
Grained
Unsanded



DF F 2555
Rustic Brown
Grained
Flamed
Sanded



DF F 2540
Classic Brown
Grained
Unsanded



DF F 2535
Rustic Brown
Grained
Sanded

Fixing the panels – quick, easy, safe and clean!

1. Fasten the starter rail horizontally. No excavations or foundations required.



2. Attach the cladding units straight to the wall.



3. Put up the corner sections.



4/5. Fix securely with special plugs.



6. All panel joints are sealed by filling the all-round foam chamber.



By the way:

*Enthusiast building
save money!*

7. Insert the connection strips.



8. Then manually grout the new facing.



Corner section
24 -06 for wall edges
and plain openings



Edge initial-
opening units
24-06

Lintel unit for plain
openings
Also Grenadier



Corner units 24-11,5 for
openings with 5cm
concavity



Corner units
24-11,5

Lintel unit for openings
with 5 cm concavity
Also Grenadier



House corner external
dimension 24-24



Corner Section
24-24

Opening Unit
with concavity
up to 18 cm



Corner Section
24-24

Lintel unit with
concavity up to 30 cm

Also Grenadier



House corner
external
dimension
24-24



- Insulation layer made of air circulating poly-urethane according to DIN 18164 T1
- Thermal transmittance classification group 030
- Lambda value 0.026
- K-value per m2 only for the system 0,59K/m2/60mm 0,45K/m2/80mm
- Fire classification group 1402 B1
- Average energy cost savings 32%
- Weight per m2 approx. 28 kg

Important advice:
In case of pre-fabricated corner sections, we cannot grant that the colour shades of clinker bricks and angle bricks do completely correspond.