

Air supply valve, like RAL 7044
(vector foiltec)

Foilcushion, 3 layer
top layer, 250µm, DM 16-50 ink 01249/transparent
middle layer 1, 100µm, transparent
bottom layer, 200µm, transparent
(vector foiltec)

EPDM, 170x100x2, partial
(vector foiltec)

Texlonextrusion F15
base aluminium untreated
cap anodized E6 EV1
(vector foiltec)

Bird wire brackets, V2A, partial
(vector foiltec)

PVC coated sheet, t=1,5mm (max 3mm)
(by others, it has to be installed
during the Texlon installation)

Draining pipe, $\phi 20$, length
has to be agreed
(vector foiltec)

Steam brake, b=500mm,
black (vector foiltec)

Insulation
(by others)

Eaves gutter
(by others)

Upstand, typ 11
(by others)

CHS $\phi 152,4$
(by others)

Hammerbolt screw V2A
(vector foiltec)

Airsupply angle, aluminium,
t=3mm, partial (vector foiltec)

Airsupply, PVC- pipe $\phi 75$, like RAL7015
(vector foiltec)

Mefa air supply bracket, $\phi 75$
(vector foiltec)

Flexible pipe,
PVC- pipe $\phi 25$, black
(vector foiltec)

