



Subject

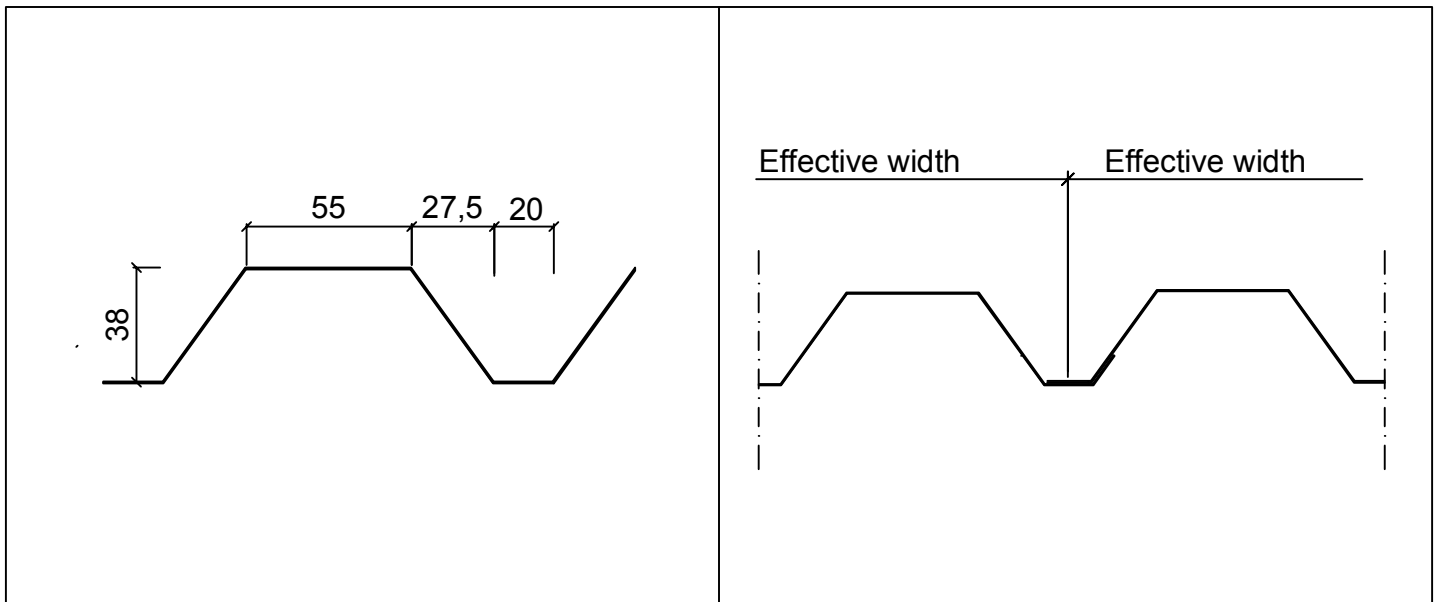
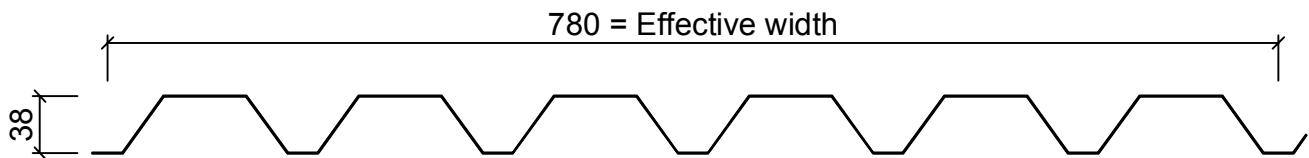
NSF PROFILES 100

NSF PRO101

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO101
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO101.dwg	

THICKNESS (t) = 0.6mm - 1.0mm





Subject

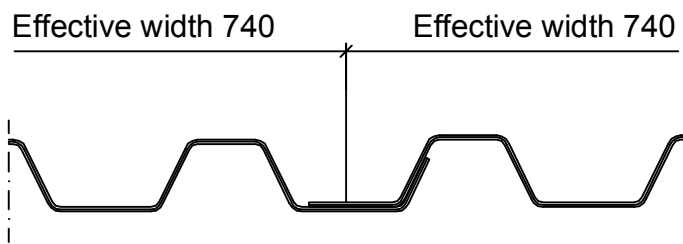
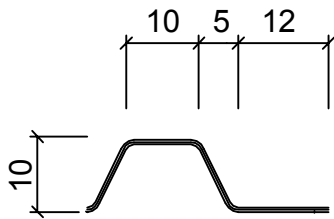
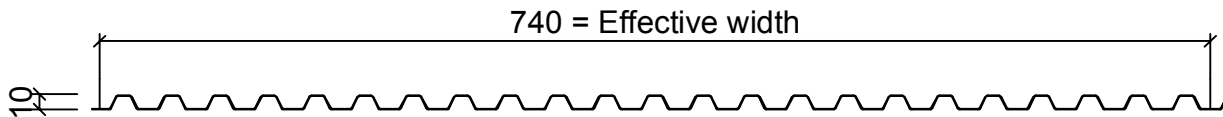
NSF PROFILES 100

NSF PRO102

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO102
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO102.dwg	

THICKNESS (t) = 0.6



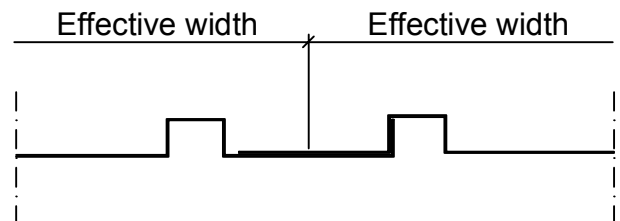
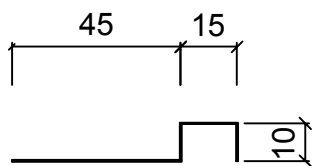
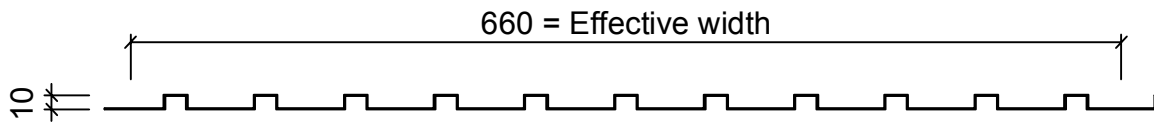


Subject

NSF PROFILES 100
NSF PRO103
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO103
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO103.dwg	

THICKNESS (t) = 0.6mm - 1.0mm





Subject

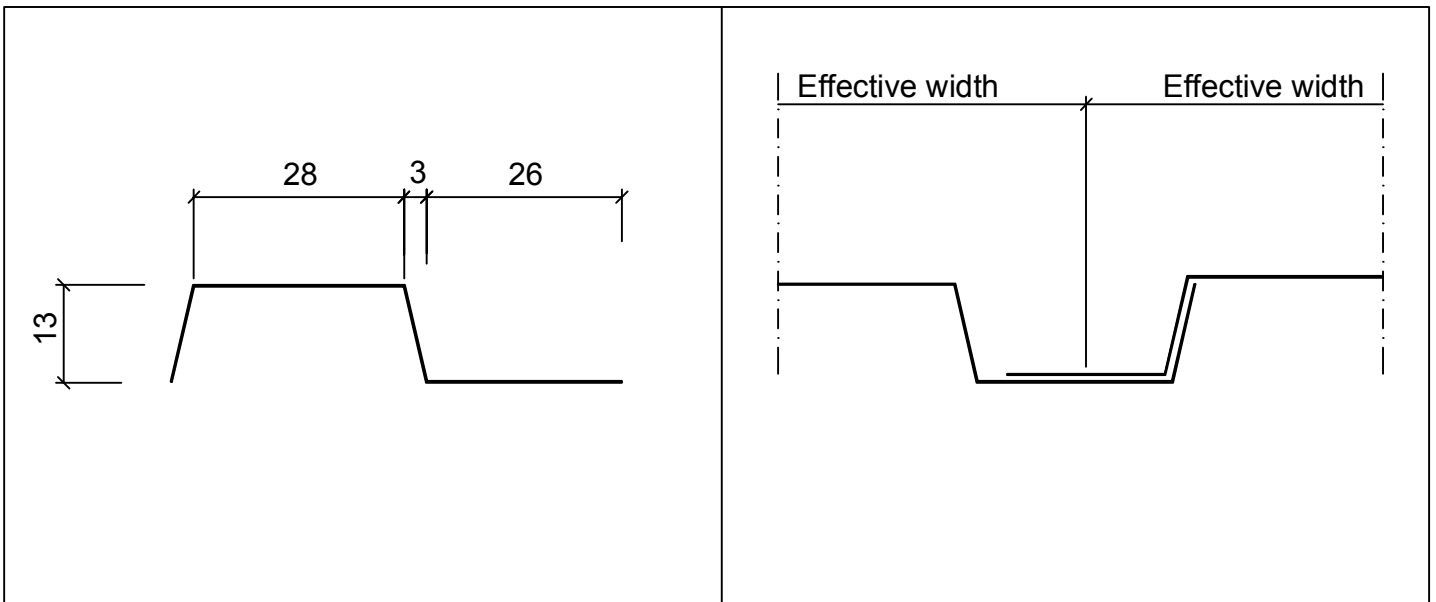
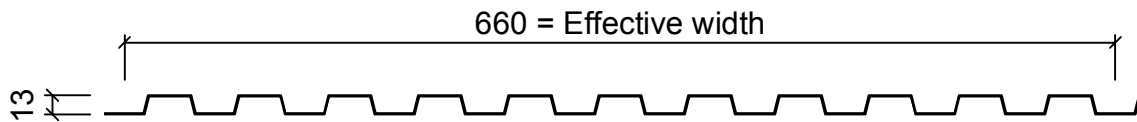
NSF PROFILES 100

NSF PRO104

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO104
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO104.dwg	

THICKNESS (t) = 0.6mm - 1.0mm



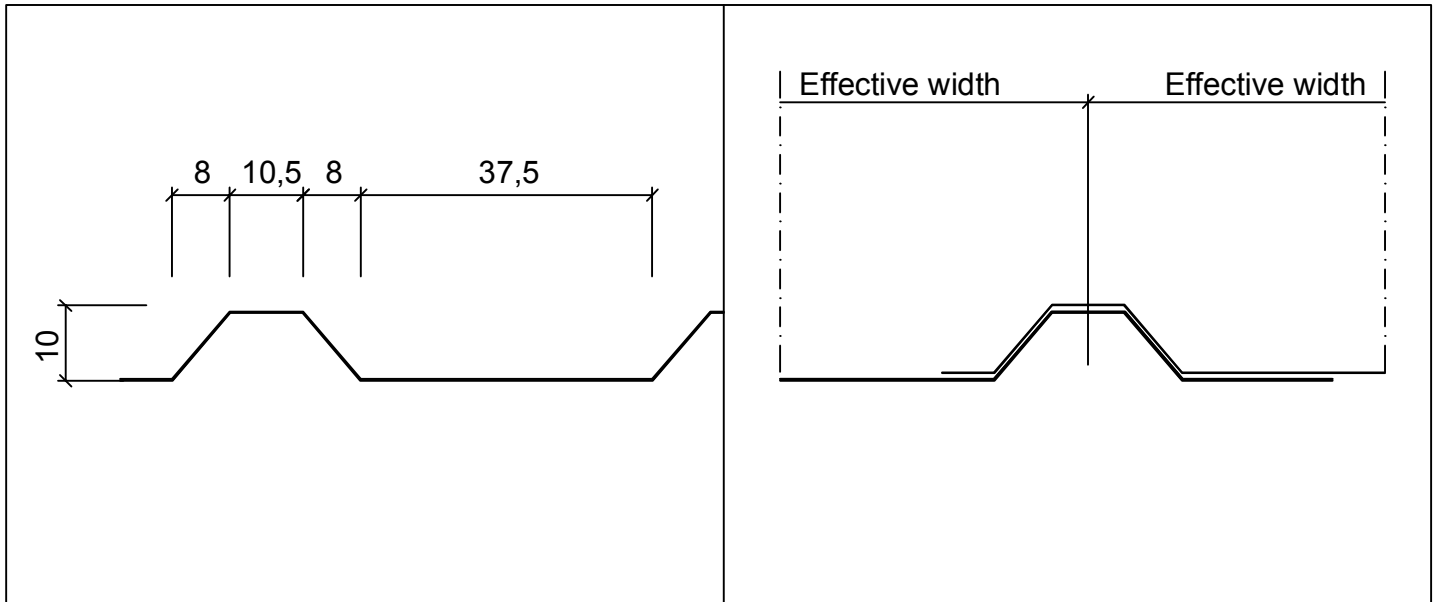
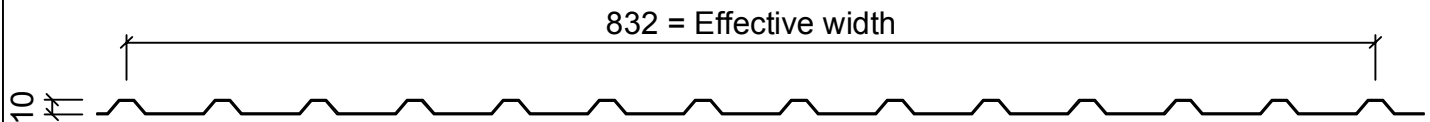


Subject

NSF PROFILES 100
NSF PRO105
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO105
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO105.dwg	

THICKNESS (t) = 0.5mm - 1,0mm





Subject

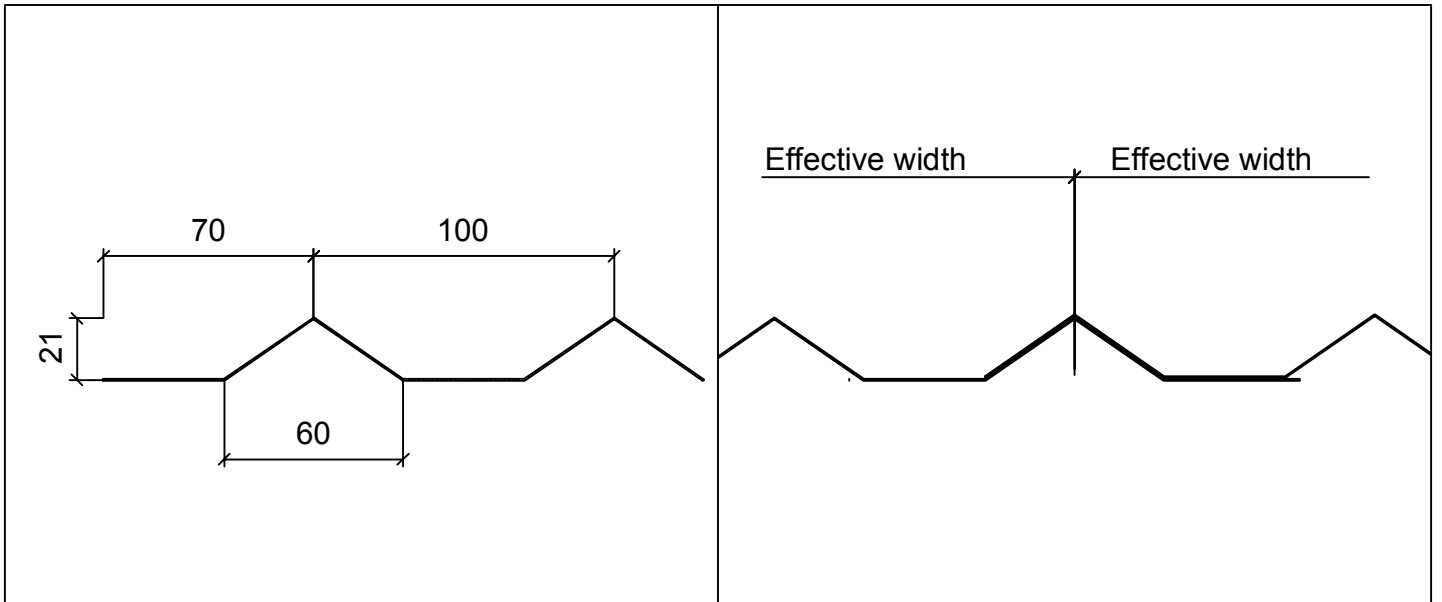
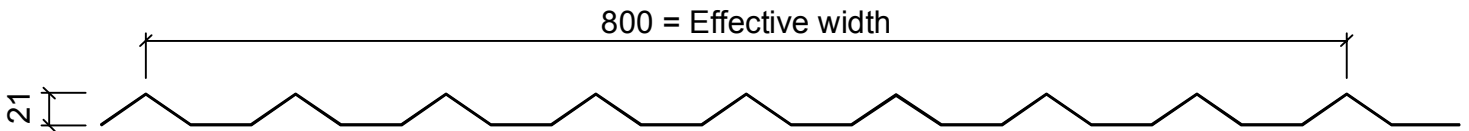
NSF PROFILES 200

NSF PRO201

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO201
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO201.dwg	

THICKNESS (t) = 1.0mm



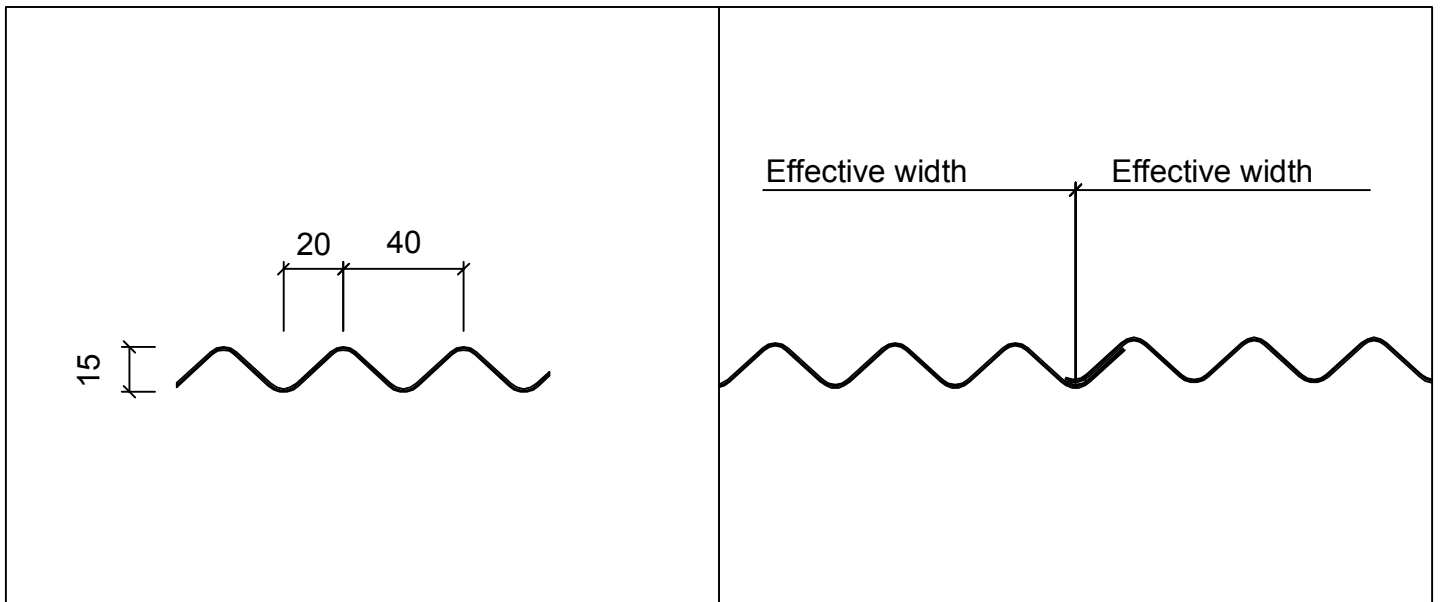
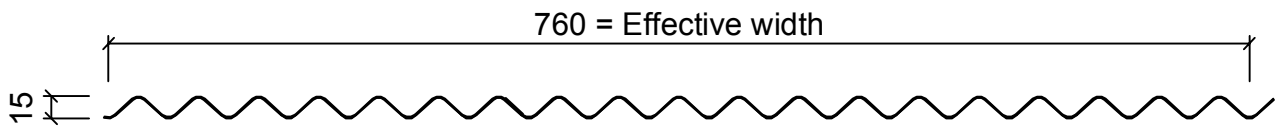
LUVATA

Subject

NSF PROFILES 200 NSF PRO202 DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO202
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO202.dwg	

THICKNESS (t) = 1.0mm





Subject

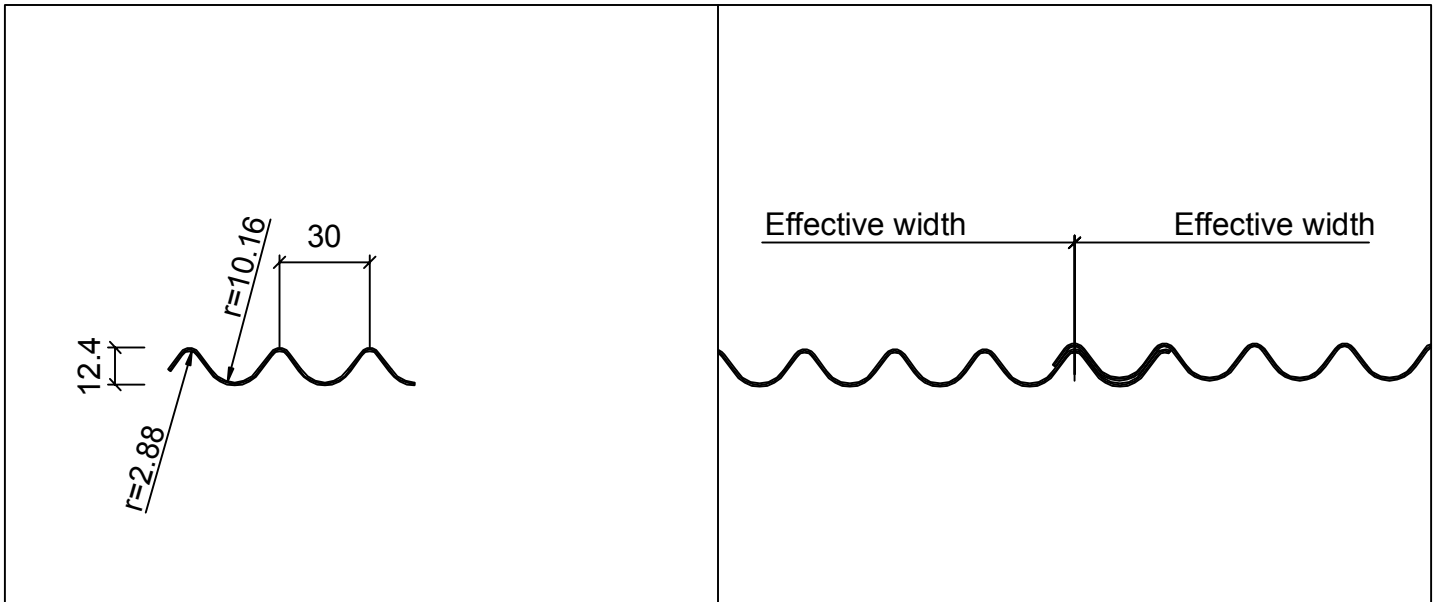
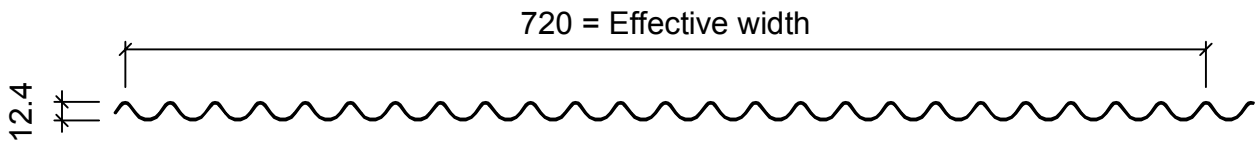
NSF PROFILES 300

NSF PRO301

DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO301
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO301.dwg	

THICKNESS (t) = 0.6mm / 0.7mm



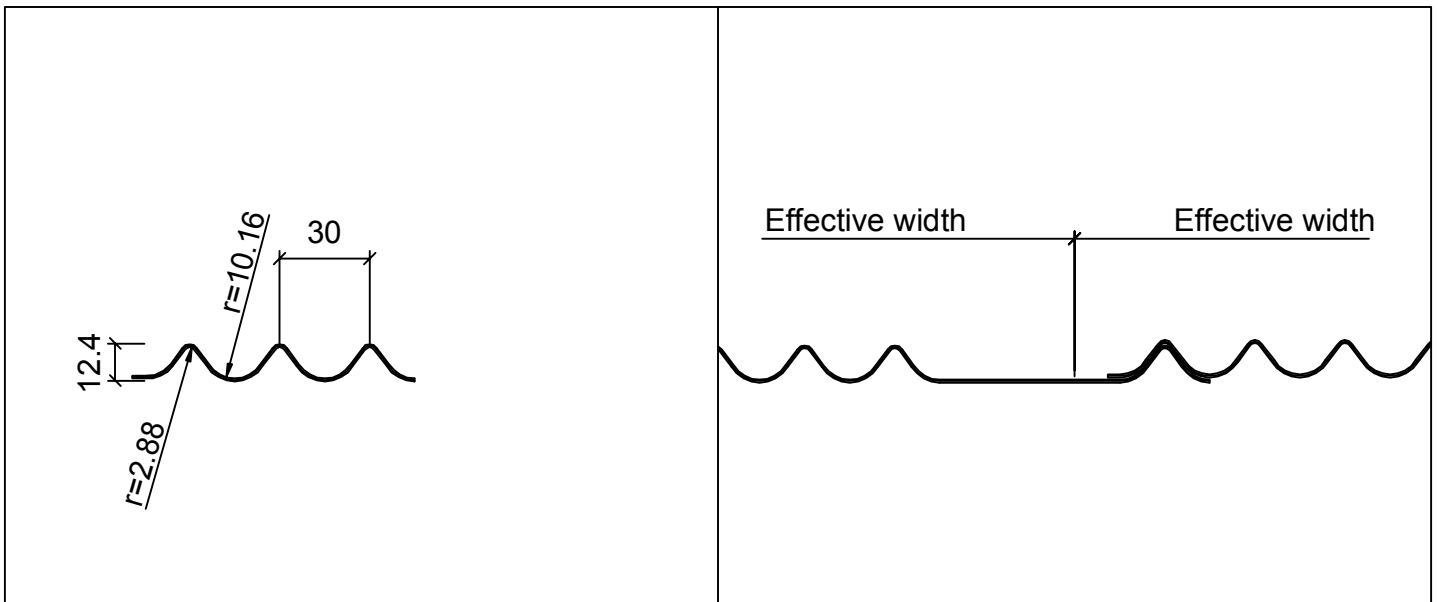
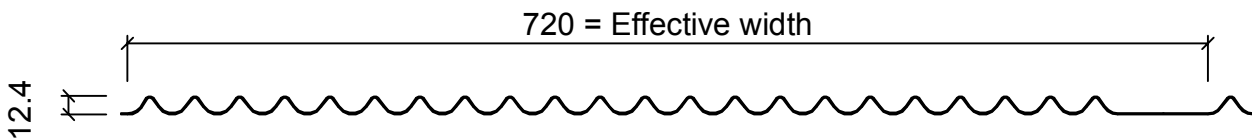


Subject

NSF PROFILES 300
NSF PRO302
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO302
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO302.dwg	

THICKNESS (t) = 0.6mm / 0.7mm



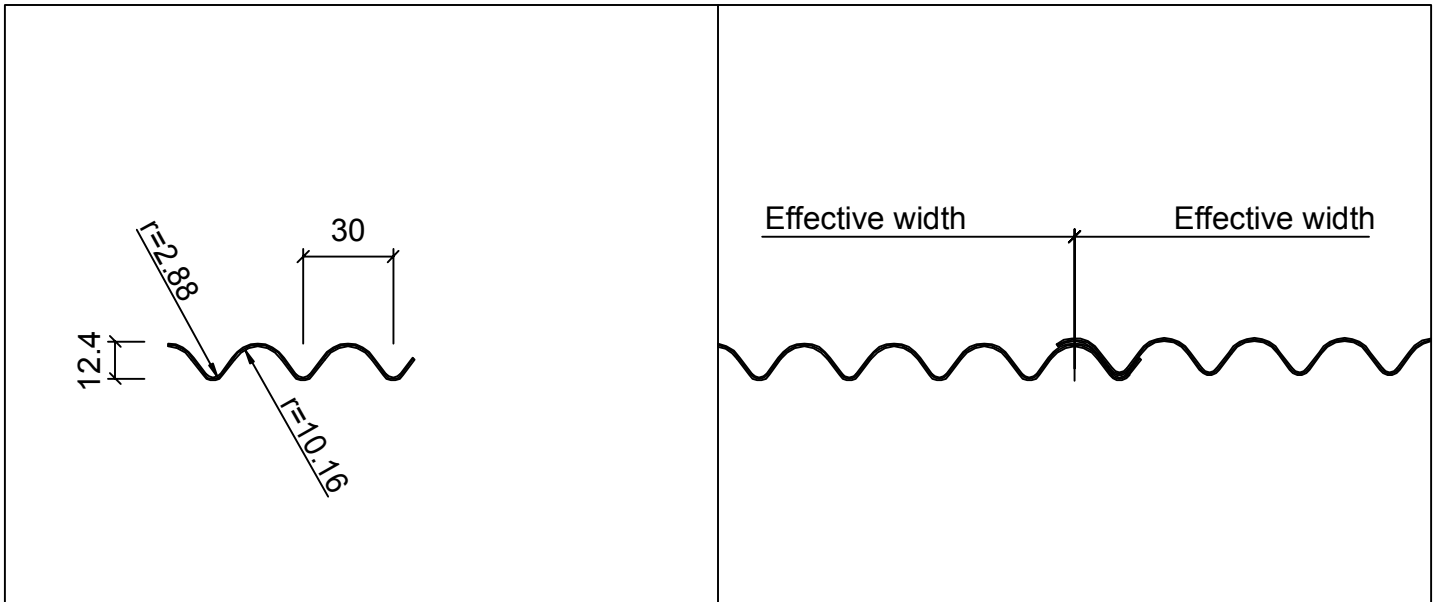
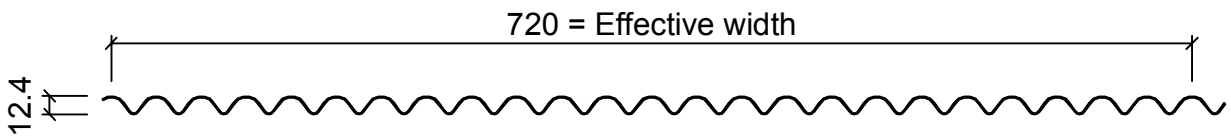


Subject

NSF PROFILES 300
NSF PRO303
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO303
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO303.dwg	

THICKNESS (t) = 0.6mm / 0.7mm



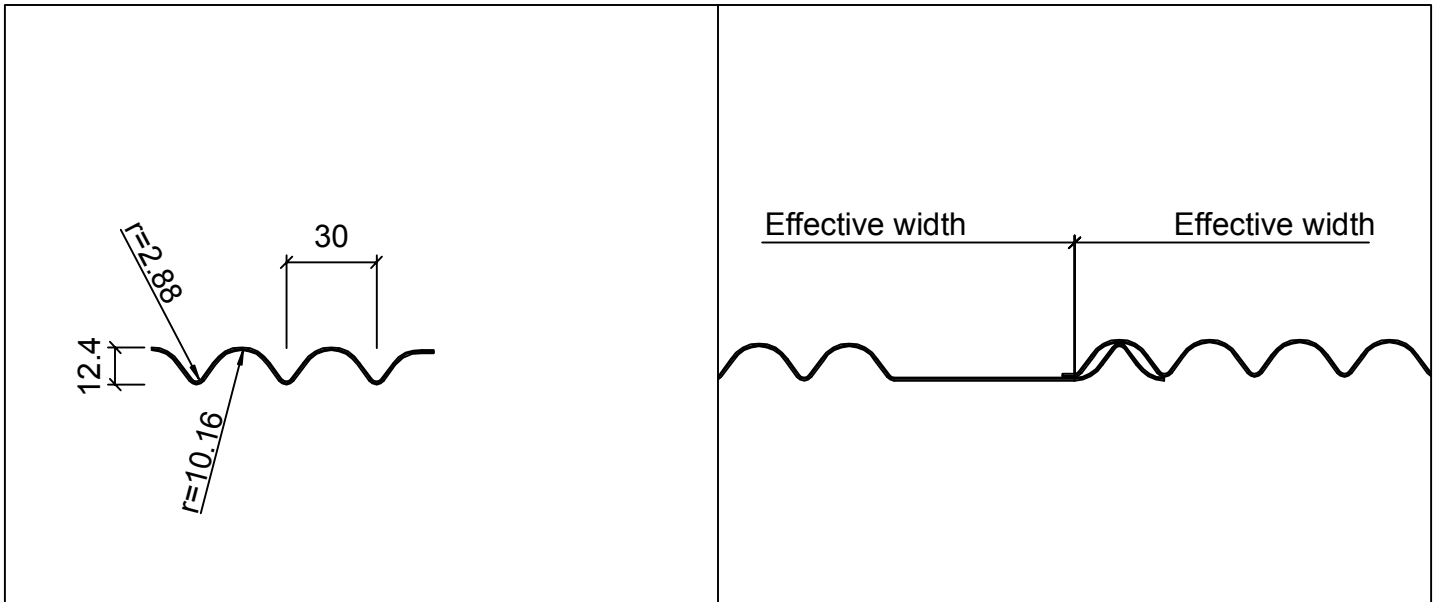
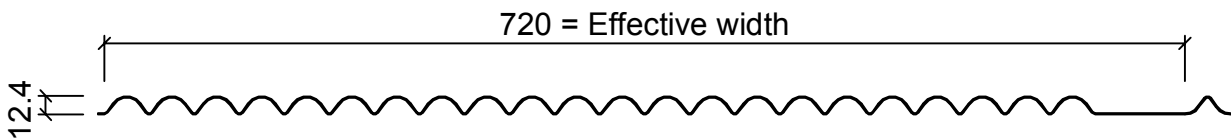


Subject

NSF PROFILES 300
NSF PRO304
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO304
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO304.dwg	

THICKNESS (t) = 0.6mm / 0.7mm



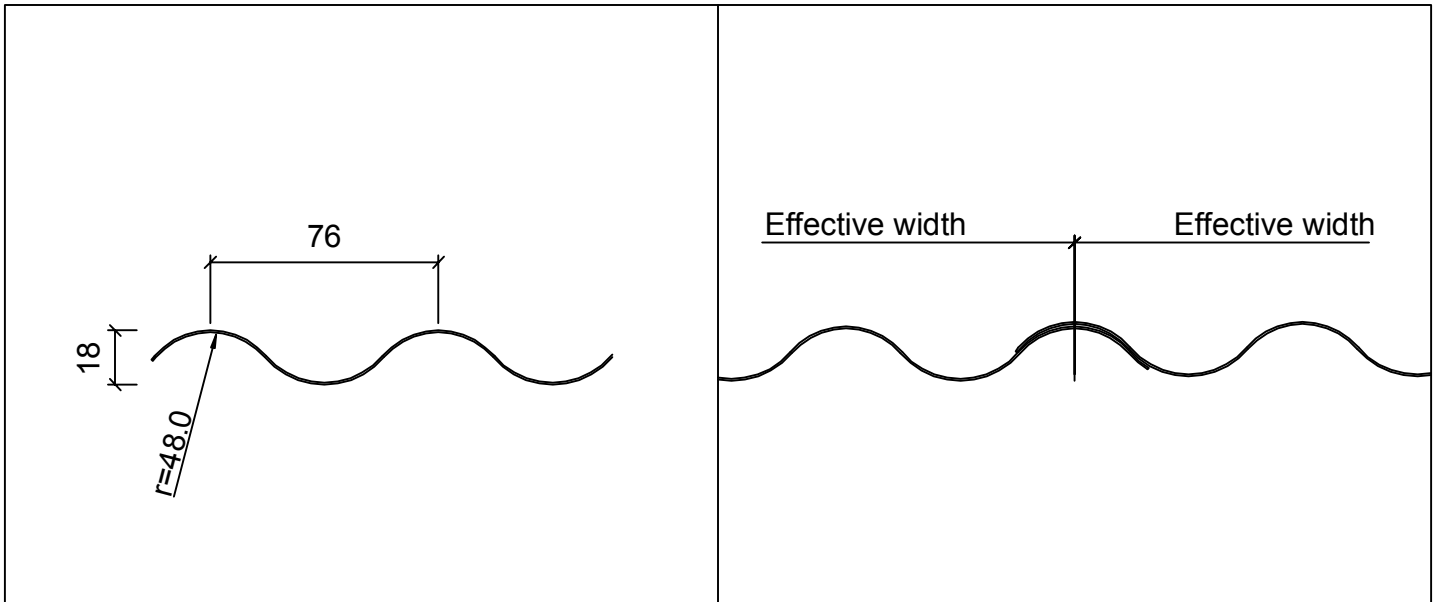
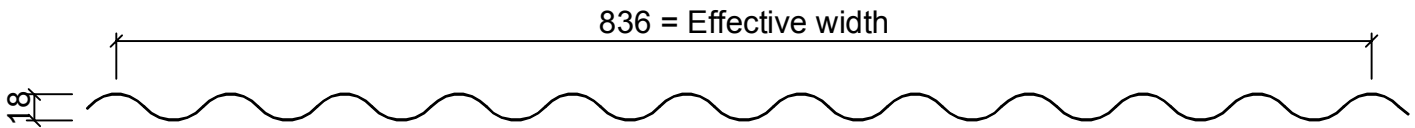


Subject

NSF PROFILES 400
NSF PRO401
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO401
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO401.dwg	

THICKNESS (t) = 0.7mm



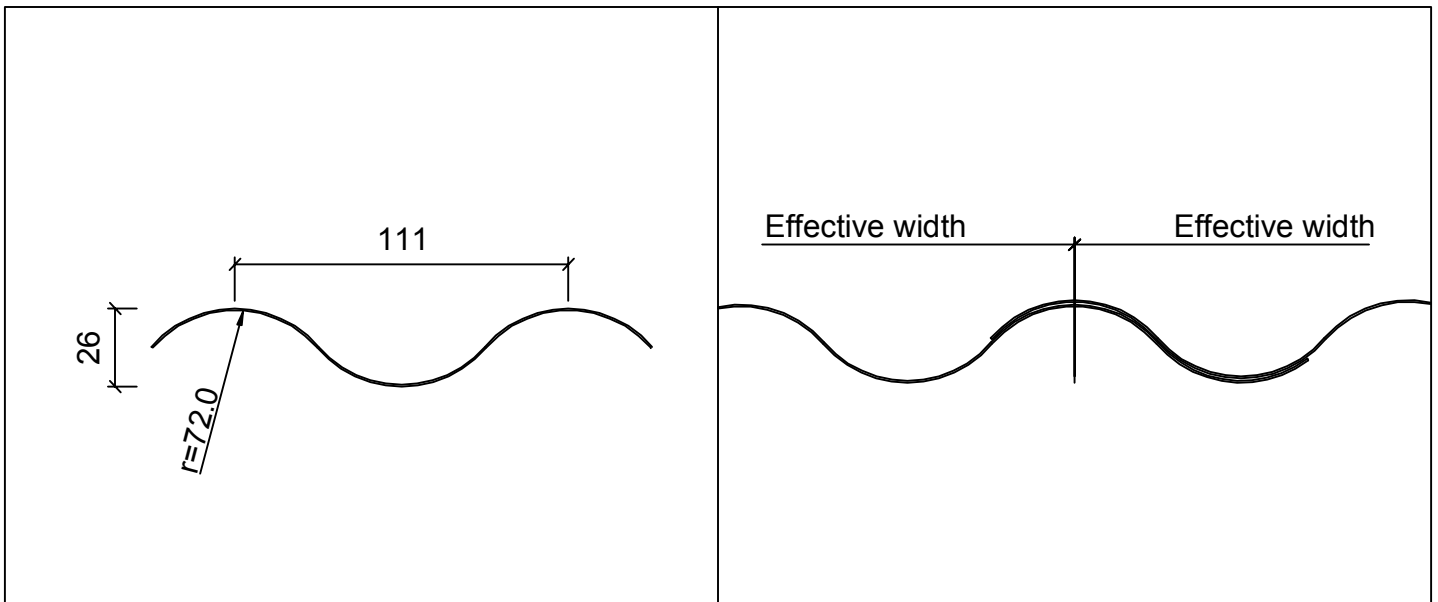
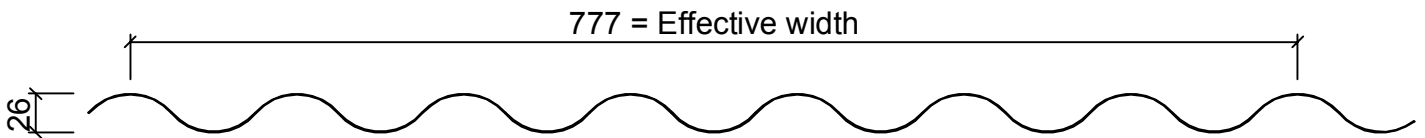


Subject

NSF PROFILES 400
NSF PRO402
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO402
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO402.dwg	

THICKNESS (t) = 0.7mm





Subject

NSF PROFILES 400
NSF PRO405
DIMENSIONAL DRAWING

Date	Rev.	Project no.	Dwg-no. FPRO405
Drawn by	Rev.date		
Scale 1:5	Project	Filename FPRO405.dwg	

THICKNESS (t) = 0.7mm

