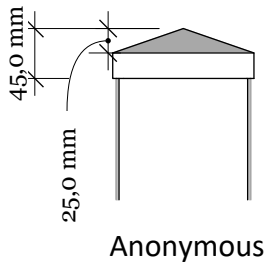
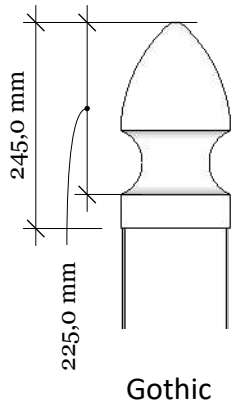
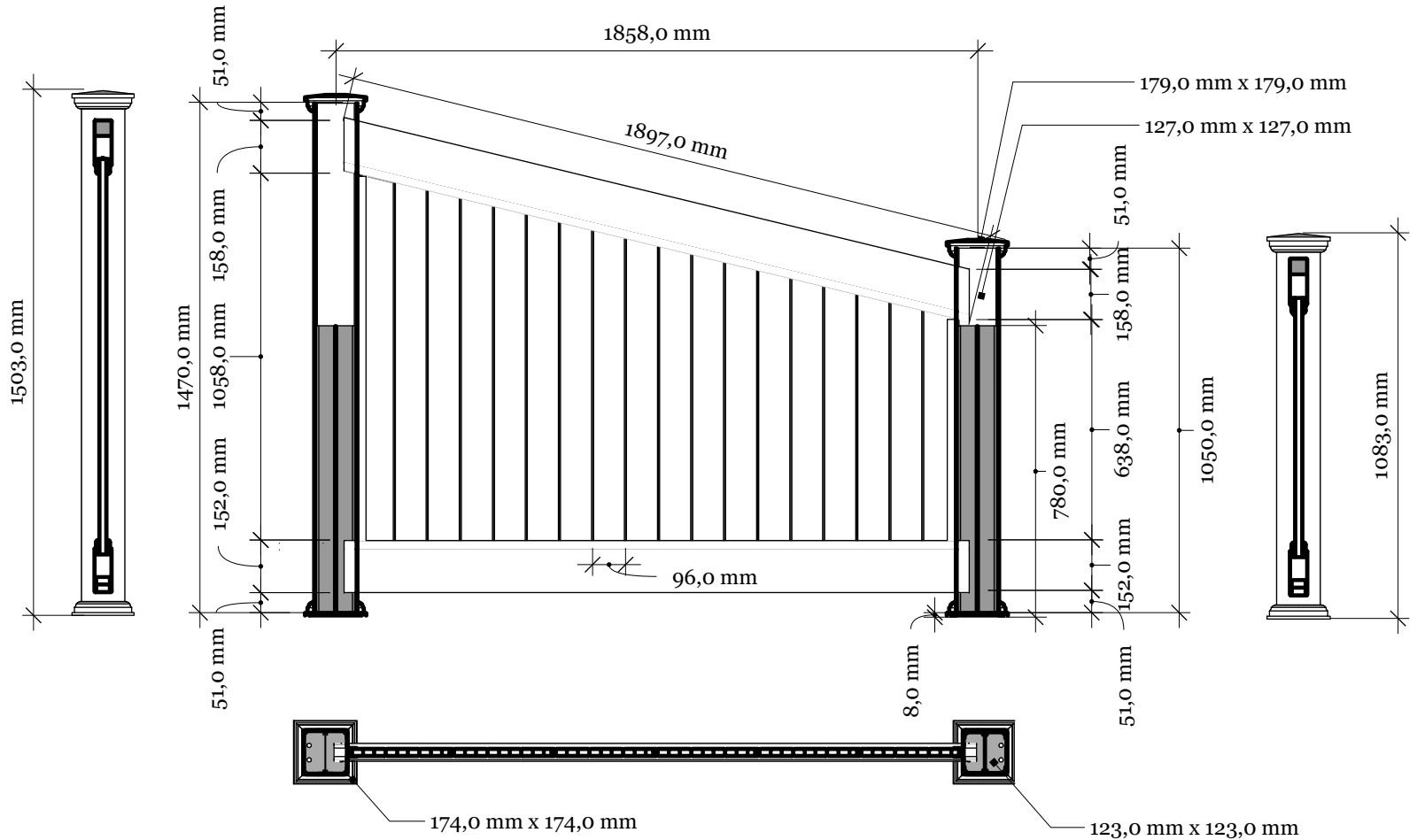


Alternative top caps



FA-1D Stille Diagonal 147-105 with New England top



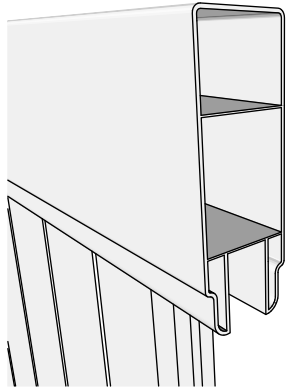
FA-1D Stille Diagonal 147-105

www.kystgjerdet.com

Revisions		
MM/DD/YY	Notes	
1	14/11/17	Sheet Production - RL
2	06/10/20	Name definition, and layout update - MS
3	10/02/21	Layout update - RL
4	___/___/___	...
5	___/___/___	...

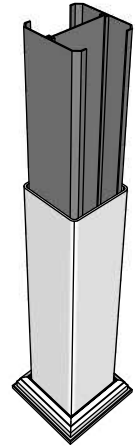
A 03

FA-1D Stille Diagonal 147-105 with New England top

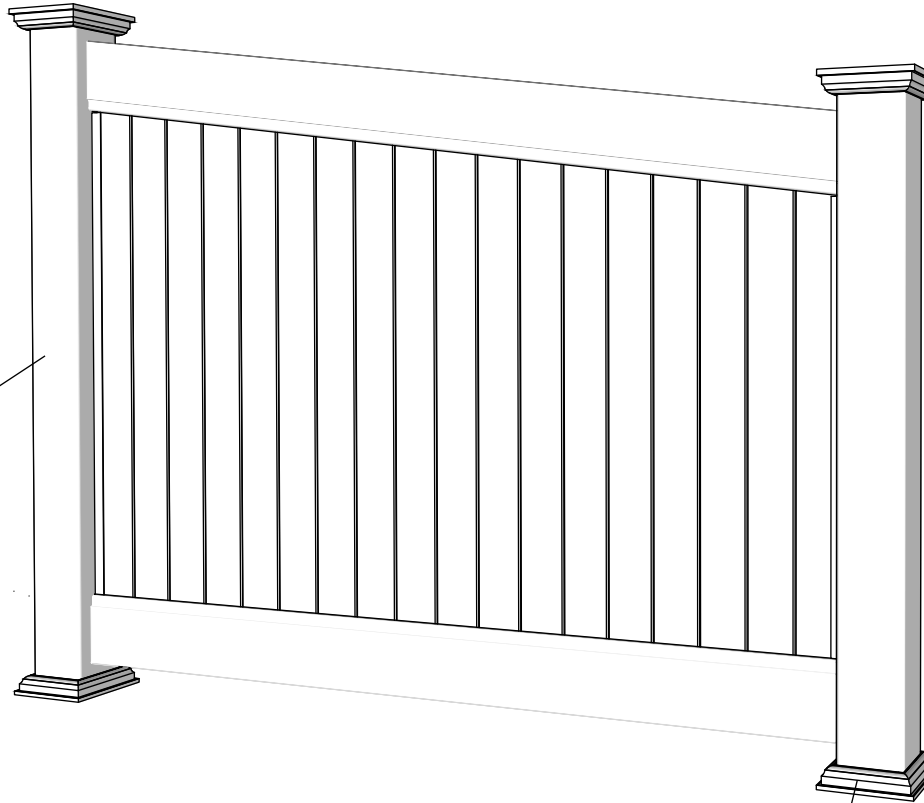


Top rail profile

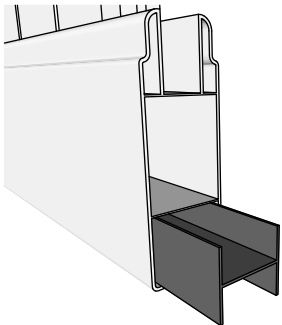
Rigid aluminum insert in post



Post
127mm x 127mm



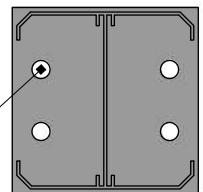
Bottom of insert is
123mm x 123mm
8mm thickness of alu



Aluminum profile in
bottom rail to prevent
deflection

Bottom cover
174mm x 174mm.

Dia = 12mm



FA-1D Stille Diagonal 147-105

www.kystgjerdet.com

Revisions

	MM/DD/YY	Notes
1	14/11/17	Sheet Production - RL
2	06/10/20	Name definition, and layout update - MS
3	10/02/21	Layout update - RL
4	---/---/---	...
5	---/---/---	...



KYSTGJERDET

03

A

Alt. for component 1:

Art. No: 102300

Art. No: 102300

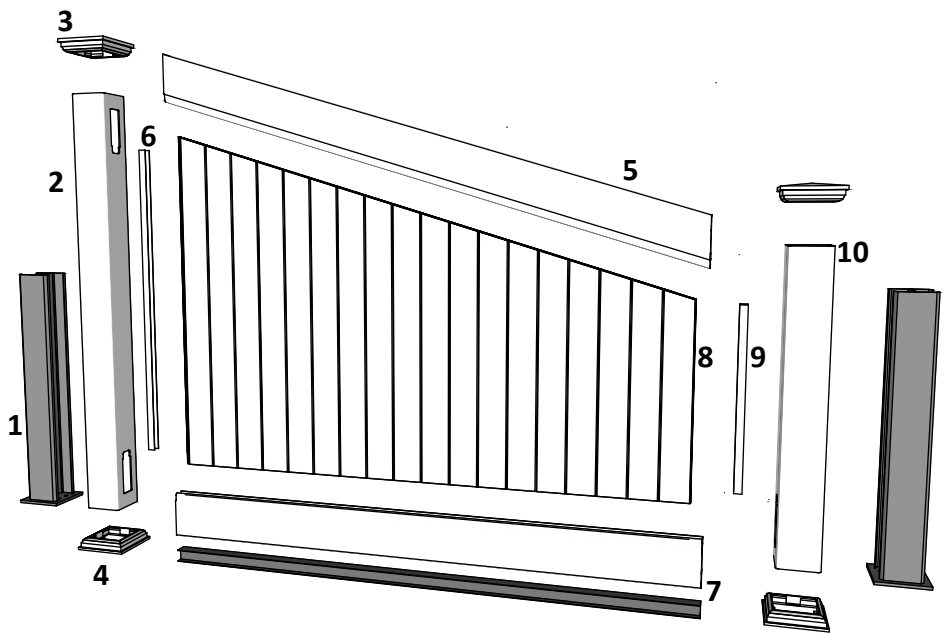
Art. No: 102303

Component 2 & 10:

Special Post: Art. No: 101539
For pack no: 4809

Special Post: Art. No: 101501
For pack no: 4809

Component overview for pack no: 4809



1 full section contains:

1. Aluminum inserts for posts	- Art. No: See alternatives
2. PVC post (tall)	- Art. No: 101539
3. New England top (as standard)	- Art. No: 102457
4. Bottom cover	- Art. No: 102449
5. Top rail	- Art. No: 100510
6. Endlists for panel (tall)	- Art. No: 101816
7. Bottom rail with alu. liner	- Art. No: 100400
8. Panel 6-pack	- Art. No: 102218
9. Endlists for panel (short)	- Art. No: 101815
10. PVC post (short)	- Art. No: 101501

Additional posts can be purchased separately:

Tall Special Post - Pack no: 8840

Short Special Post - Pack no: 8803



FA-1D Stille Diagonal 147-105

www.kystgjerdet.com

Revisions		
1	14/11/17	Sheet Production - RL
2	06/10/20	Name definition, and layout update - MS
3	10/02/21	Layout update - RL
4	02/03/23	Layout update - LMS
5	---/---/---	...

A 04