

Data sheet Corner joint in TPO Internal L 110

151-540-051-000

Rev.00

11/05/2020

Group 151-540-051

RAL 9016



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive effect

and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in TPO.

Range L 110

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating

-20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

- Material TPO

-

Additional information

_



Data sheet Corner joint in TPO Internal L 110

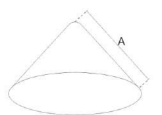
151-540-051-000

Rev.00

11/05/2020

Group 151-540-051

RAL 9016



Line Item

L FR-CJ-110-TPO

DescriptionCORNER JOINT TPO L 110
INTERNAL RAL 9016

Α	В	С	D	E	F	G	Н	1
113								



Data sheet Corner joint in TPO Internal

151-540-050-000

Rev.00

11/05/2020 Group

RAL 9016 151-540-050



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive effect

and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in TPO.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating

-20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

- Material TPO

-

-

Additional information

_



Data sheet Corner joint in TPO Internal

RAL 9016

151-540-050-000

Rev.00

11/05/2020

Group

151-540-050



B

Line Item

1 FR-CJ-95-TPO

CORNER JOINT TPO L 95 INTERNAL RAL 9016

2 FR-CJ-130-TPO

CORNER JOINT TPO L 130 INTERNAL RAL 9016

Description

Α	В	С	D	E	F	G	Н	ı
95	95							
130	130							



Data sheet Corner joint in PVC L 110

120-540-051-000

Rev.01 21/12/2022

Group

120-540-051-000



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive

effect and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in PVC.

Range L 110

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material PVC

-

_

Additional information

If not otherwise indicated, all measurements are expressed in millimetres.

All dimensions indicated are average values typical of the product and they are not specific of a single batch. All information contained in this document is purely indicative and it is based on the knowledge of Impertek at the date of publication. It is responsibility of the buyer to judge if the product is suitable for the expected purpose.



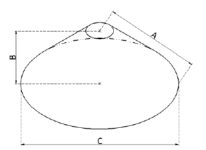
Data sheet Corner joint in PVC L 110

120-540-051-000

Rev.01 21/12/2022

Group

120-540-051-000



Line Item

1 FR-CJ-110-PVC

Description	Α	В	С	D	E	F	G	Н	1
Internal PVC corner joint L 110	113	75	165,9	Ī					

If not otherwise indicated, all measurements are expressed in millimetres.

All dimensions indicated are average values typical of the product and they are not specific of a single batch. All information contained in this document is purely indicative and it is based on the knowledge of Impertek at the date of publication. It is responsibility of the buyer to judge if the product is suitable for the expected purpose.



Data sheet Corner joint in PVC Internal

120-540-050-000

Rev.00

19/09/2013

Group 120-540-050



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive

effect and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in PVC.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material PVC

-

_

Additional information

-



Data sheet Corner joint in PVC Internal

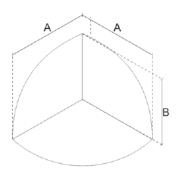
120-540-050-000

Rev.00

19/09/2013

Group

120-540-050



Line	Item	Description
1	FR-CJ-95-PVC	CORNER JOINT PVC L 95
		INTERNAL
3	FR-CJ-130-PVC	CORNER JOINT PVC L130
		INTERNAL

Α	В	С	D	E	F	G	Н	1
95	95							
130	130							



Data sheet Corner joint in TPE Internal

030-540-050-000

Rev.00

Group

16/09/2013

030-540-050



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

Their use gives extremely efficent waterproofing, a pleasing appearance and considerable time-saving when

working on corners.

Compatibility They are compatible with APP and SBS prefabricated bituminous felts and bitumin coats.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +75°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material TPE

-

Additional information

_



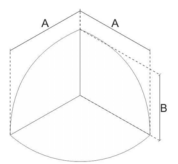
Data sheet Corner joint in TPE Internal

030-540-050-000

Rev.00

16/09/2013

Group 030-540-050



Line	Item	Description
1	NOT AVAILABLE	CORNER JOINT IN TPE L95
		INTERNAL
2	FR-CJ-130-TPE	CORNER JOINT IN TPE L130
		INTERNAL

Α	В	С	D	E	F	G	Н	1
95	95							
130	130							



Data sheet Edge joint in PVC External

120-540-550-000

Rev.00

19/09/2013

Group

120-540-550



Function The edge joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive

effect and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in PVC.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material PVC

-

_

Additional information

-



Data sheet Edge joint in PVC External

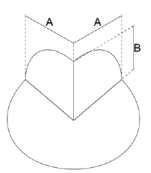
120-540-550-000

Rev.00

19/09/2013

Group

120-540-550



Line Item Description

4 FR-EJ-95-PVC EDGE JOINT PVC L 95
EXTERNAL

6 FR-EJ-130-PVC EDGE JOINT PVC L 130
EXTERNAL

Α	В	(С	D	E	F	G	Н	1
95	95								
132	132								



Data sheet Edge joint in PVC External L 110

120-540-551-000

Rev.00

19/09/2013

Group 120-540-551



Function The edge joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

By using these joints you will not only provide an efficient waterproof barrier but also create an attractive

effect and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in PVC.

Range L 110

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material PVC

-

_

Additional information

-



Data sheet Edge joint in PVC External L 110

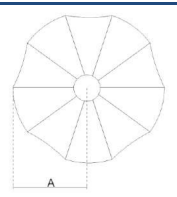
120-540-551-000

Rev.00

19/09/2013

Group

120-540-551



Line Item5 FR-EJ-110-PVC

Description

EDGE JOINT PVC L 110 EXTERNAL

Α	В	С	D	E	F	G	Н	1
110								



Data sheet Edge joint in TPO External

RAL 9016

151-540-550-000

Rev.00

11/05/2020 Group

151-540-550



Function The edge joints serve to make the laying of waterproof coverings near corners and edges easier and quicker. By

using these joints you will not only provide an efficient waterproof barrier but also create an attractive effect

and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in TPO.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating temperature

-20°C; +70°C

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

- Material TPO

-

Additional information

-



Data sheet Edge joint in TPO External

151-540-550-000

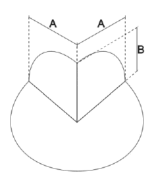
Rev.00

11/05/2020

Group

151-540-550

RAL 9016



Lin	e Item	Description
1	FR-EJ-95-TPO	EDGE JOINT IN TPO L 95
		EXTERNAL RAL 9016
2	FR-EJ-130-TPO	EDGE JOINT IN TPO L 130
		EXTERNAL RAL 9016

Α	В	С	D	E	F	G	Н	1
95	95							
132	132							



Data sheet Edge joint in TPE External

030-540-550-000

Rev.00

Group

16/09/2013

030-540-550



Function The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker.

Their use gives extremely efficent waterproofing, a pleasing appearance and considerable time-saving when

working on corners.

Compatibility They are compatible with APP and SBS prefabricated bituminous felts and bitumin coats.

Range L 95 - L 130

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +75°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

Material TPE

-

_

Additional information

_



Data sheet Edge joint in TPE External

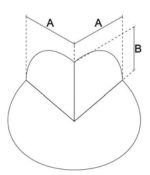
030-540-550-000

Rev.00

Group

16/09/2013

030-540-550



Line	Item	Description
3	NOT AVAILABLE	EDGE JOINT IN TPE L95
		EXTERNAL
5	FR-EJ-130-TPE	EDGE JOINT IN TPE L130
		EXTERNAL

Α	В	С	D	E	F	G	Н	1
95	95							
132	132							



Data sheet Tapared joint in PVC

120-540-900-000

Rev.00

Group

19/09/2013

120-540-900



Function The tapered joint serves to cover the base of the slot-in aerial or allow any electrical cables or other items to

pass through.

Compatibility They are compatible with prefabricated synthetic membranes in PVC.

Range Ø 13-49

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: Steinless steel

Recyclable product Yes

Material PVC

Additional information

For a better understanding of the interaction between the Tapered joint and the accessories, please refer to the respective technical data sheets.



Data sheet Tapared joint in PVC

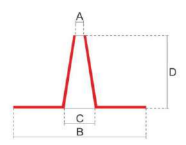
120-540-900-000

Rev.00

19/09/2013

Group

120-540-900



 Line
 Item
 Description

 1
 FR-TJ-13/49-PVC
 TAPERED JOINT IN PVC Ø 13-49

Α	В	С	D	E	F	G	Н	1
13	210	49	120					



Data sheet Tapared oint in TPO

151-540-900-000

Rev.00

11/05/2020 Group 151-540-900

RAL 9016



Function The tapared joint serves to cover the base of the slot-in aerial or allow any electrical cables or other items to

pass throught.

Compatibility They are compatible with prefabricated synthetic membranes in TPO.

They are compatible with prefabricated synthetic membranes in TPO.

Range Ø 13-49

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: Steinless steel

Recyclable product Yes

Material TPO

-

-

Additional information

For a better understanding of the interaction between the Tapered joint and the accessories, please refer to the respective technical data sheets.



Data sheet Tapared oint in TPO

151-540-900-000

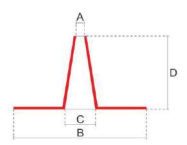
Rev.00

11/05/2020

Group

151-540-900

RAL 9016



Line Item

Description

1 FR-TJ-13/49-TPO TAPERED JOINT IN TPO Ø 13-49

RAL 9016

Α	В	С	D	E	F	G	Н	1
13	210	49	120					



Data sheet Tapered joint in TPE

030-540-900-000

Rev.00

16/09/2013

Group 030-540-900



Function The tapered joint serves to cover the base of the slot-in aerial or allow any electrical cables or other items to

pass through.

Compatibility They are compatible with APP and SBS prefabricated bituminous felts and bitumin coats.

Range Ø 13-49

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating -20°C; +75°C

temperature

Included accessories: - Recycled product No

Optional accessories: Band in steinless steel

Recyclable product Yes

Material TPE

-

-

Additional information

For a better understanding of the interaction between the Tapered joint and the accessories, please refer to the respective technical data sheets.



Data sheet Tapered joint in TPE

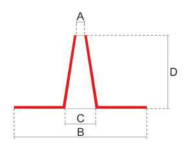
030-540-900-000

Rev.00

16/09/2013

Group

030-540-900



Line Item Description6 FR-TJ-13/49-TPE TAPERED JOINT IN TPE Ø 13-49

A B C D E F G H I

13 210 49 120 | | | | | |



Data sheet Wavy shape edge joint External L 110

151-540-551-000

Rev.00

11/05/2020

Group 151-540-551

RAL 9016



Function The wavy shape joints serve to make the laying of waterproof coverings near corners and edges easier and

quicker. By using these joints you will not only provide an efficient waterproof barrier but also create an

attractive effect and save a considerable amount of time.

Compatibility They are compatible with prefabricated synthetic membranes in TPO.

Range L 110

Performance Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere.

They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long

term.

Operating

-20°C; +70°C

temperature

Included accessories: - Recycled product No

Optional accessories: -

Recyclable product Yes

- Material TPO

-

-

Additional information

-



Data sheet Wavy shape edge joint External L 110

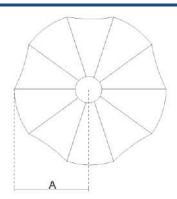
151-540-551-000

Rev.00

11/05/2020

Group 151-540-551

RAL 9016



Line Item

FR-EJ-110-TPO

DescriptionEDGE JOINT IN TPO L 110
EXTERNAL RAL 9016

Α	В	С	D	E	F	G	Н	1
110								