



### Important tips to remember when installing Rainwater systems:

- Fascia bracket spacing should not exceed 1m
- When joining a gutter, ensure that there is a fascia bracket within 10cm of each fitting
- Ensure that you allow for expansion and contraction
- Pipe clips must be fitted on the downpipe shoe, halfway up the downpipe and one at the top of the downpipe



#### Cutting Gutters

Secure gutter while cutting. Use a flat surface and ensure a square cut.



#### Notching Gutters (Vynadeep only)

Make two small cuts 35mm apart. Remove centre using pinchers/file.

## ALIGNMENT, SUPPORT & JOINING OF GUTTERS



### 1 Fixing Gutter Brackets

Fix the first bracket as high as possible and second gutter brackets at opposite ends of the fascia board. Use water level to gain correct position.



### 2 Alignment

Use builders line to get correct bracket alignment. Brackets should be spaced 1m apart.



### 3 Attach Gutters

Gutters can be level or have a slight fall. Gutters can be clipped into gutter brackets.



### 4 Joining Gutters

Gutter sections are joined using union clips.



### 5



### 5 Fit Stopends

Fit the stopend externally to the gutter (for Streamline) and internally for Vynadeep.

## DOWNPIPE CONNECTION, ASSEMBLY & FIXING



### 1 Downpipe Positioning

Use gutter outlet to mark the position for the outlet hole.



### 2 Drill the Hole

Use an 80mm hole cutter drill.



### 3 Assemble Downpipes

Using socket & spigot fittings and plain ended or socketed downpipe.



### 4 Downpipe Offsets

Use two downpipe bends and a short section of downpipe cut to the appropriate length.



### 4 Swanneck Ends

Use swanneck ends as an alternative (This is applicable to Vynadeep only).



### 5 Attach to Outlet

Attach offset to outlet.



### 6



### 6

#### Fix Downpipe

Situate downpipe against the wall. Fix downpipe to wall with pipe clips at the top of the downpipe and above bend-shoe.



### 7

#### Provide Additional Support

Fix additional pipe clips to support downpipes longer than 2m.

# RAINWATER SYSTEMS



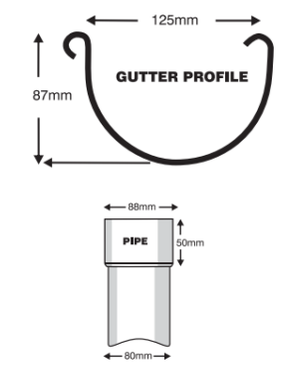
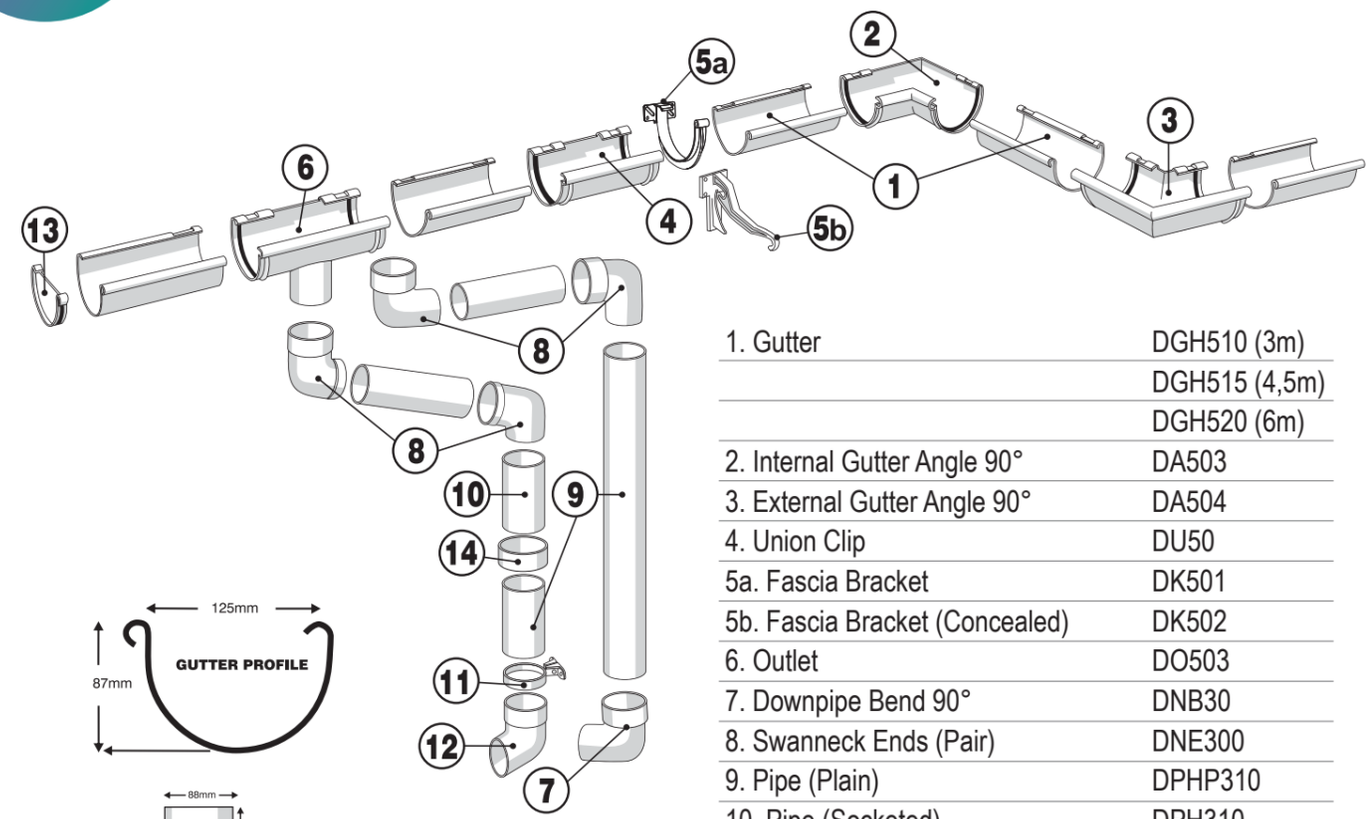
## CONTACT US HEAD OFFICE

1 Bickley Road,  
Pretoriusstad Nigel  
+27 11 739-8600

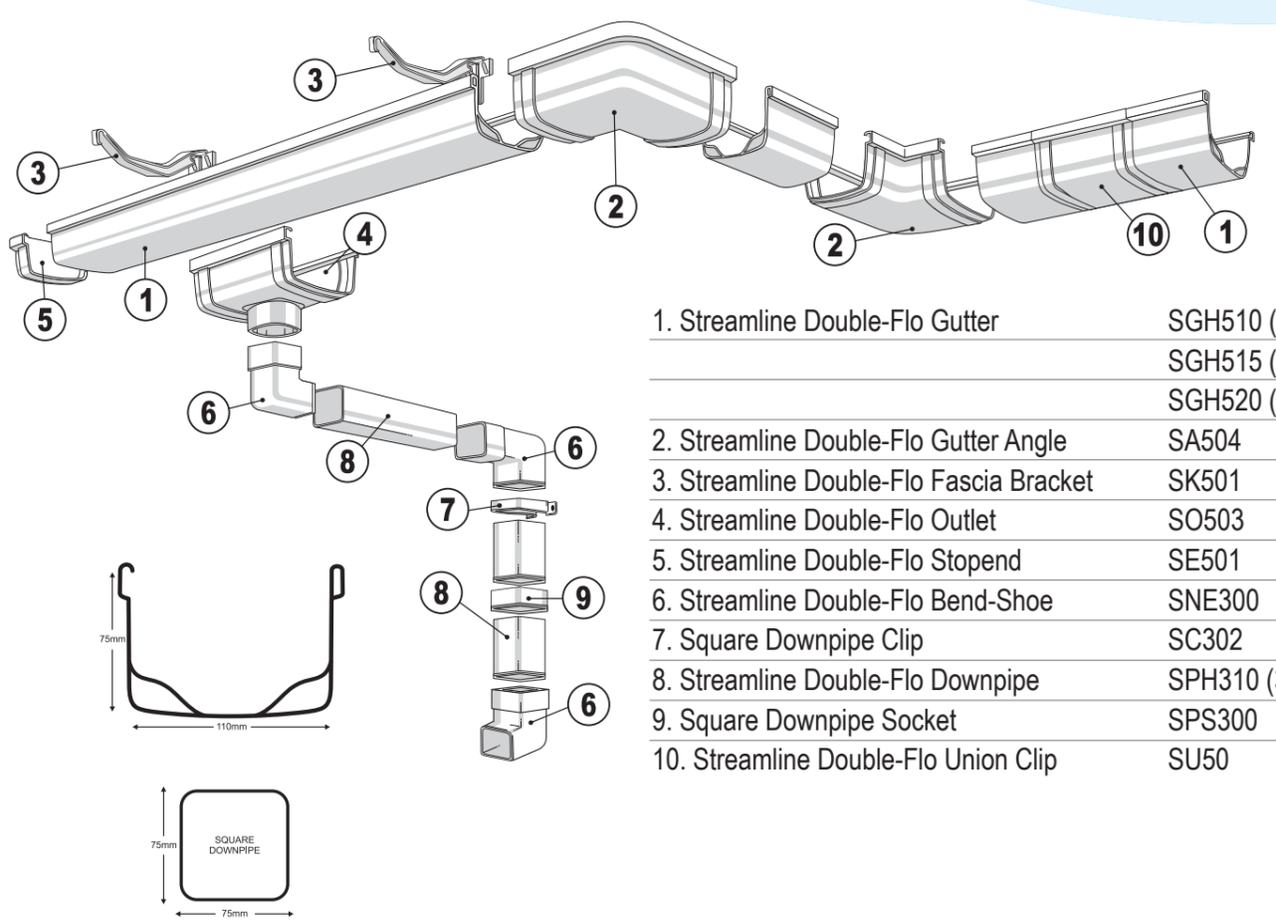
## BRANCH OFFICES

Bloemfontein: +27 51 434 2331/5  
Cape Town: +27 21 980 8460  
Durban: +27 31 791 5800  
East London: +27 43 726 6505  
Namibia: +264 61 237 200

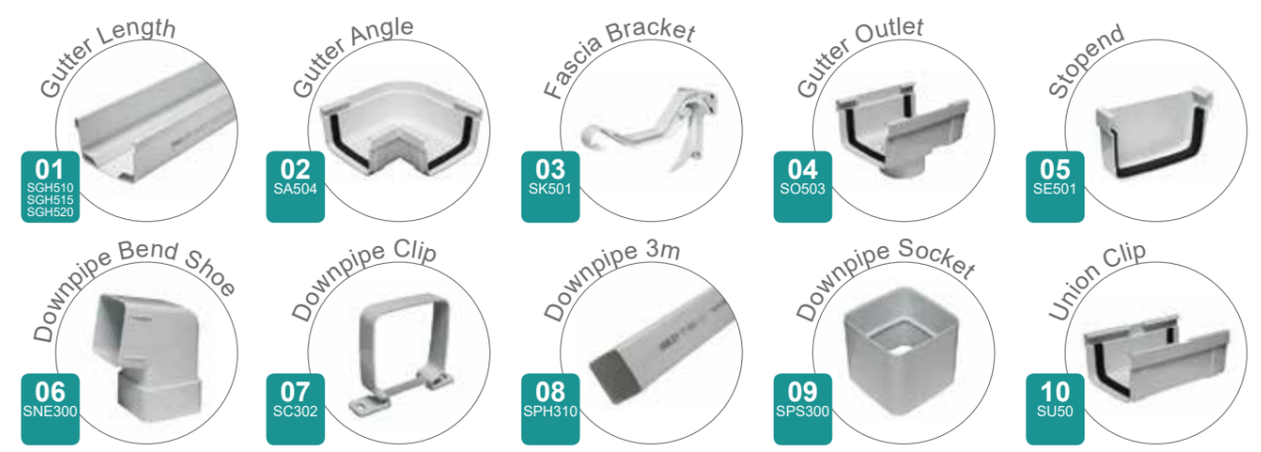
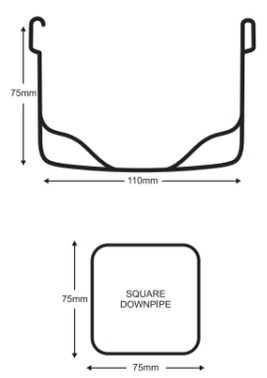
Nelspruit: +27 13 753 2571  
Nigel/Exports: +27 11 739 8600  
Polokwane: +27 15 292 4141  
Port Elizabeth: +27 41 045 0998



1. Gutter	DGH510 (3m) DGH515 (4,5m) DGH520 (6m)
2. Internal Gutter Angle 90°	DA503
3. External Gutter Angle 90°	DA504
4. Union Clip	DU50
5a. Fascia Bracket	DK501
5b. Fascia Bracket (Concealed)	DK502
6. Outlet	DO503
7. Downpipe Bend 90°	DNB30
8. Swanneck Ends (Pair)	DNE300
9. Pipe (Plain)	DPHP310
10. Pipe (Socketed)	DPH310
11. Pipe Clip	DC302
12. Shoe	DS30
13. Stopend	DE501
14. Loose Pipe Socket	DPS300



1. Streamline Double-Flo Gutter	SGH510 (3m) SGH515 (4,5m) SGH520 (6m)
2. Streamline Double-Flo Gutter Angle	SA504
3. Streamline Double-Flo Fascia Bracket	SK501
4. Streamline Double-Flo Outlet	SO503
5. Streamline Double-Flo Stopend	SE501
6. Streamline Double-Flo Bend-Shoe	SNE300
7. Square Downpipe Clip	SC302
8. Streamline Double-Flo Downpipe	SPH310 (3m)
9. Square Downpipe Socket	SPS300
10. Streamline Double-Flo Union Clip	SU50



VYNADDEEP® Rainwater System

Streamline Double-Flo® Rainwater System

