

# CivilTec Super Heavy Duty DWV

Plastec has introduced a new range of Super Heavy Duty DWV fittings for all your house drainage/plumbing needs.

This complete range includes bends, junctions and inspection pieces.

- Designed with additional wall thickness than standard DWV fittings.
- All products feature an additional support gusset for added strength.

For more information contact:



What does it cost your business to

replace cracked fittings?

NOW THERE IS AN ALTERNATIVE ...

# CivilTec

All Your House Drainage/Plumbing Needs

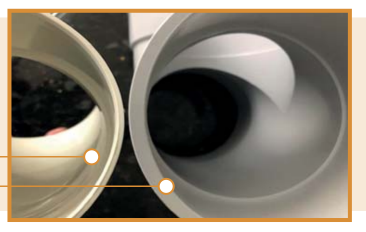


# Superior strength and thickness you can see

Designed with additional wall thickness compared to standard DWV fittings.

#### Standard DWV Fitting -

CivilTec Super Heavy Duty Fitting



### Bend - 43° M/F



| ID    | $ oldsymbol{\emptyset}(MM) $ | (MM) | CTN |
|-------|------------------------------|------|-----|
| 18781 | 100                          | 5    | 30  |

### Bend - 45° F/F



| ID    | $ oldsymbol{\emptyset}(MM) $ | (MM) | CTN |
|-------|------------------------------|------|-----|
| 19334 | 100                          | 5    | 26  |
| 19334 | 100                          | 5    | 20  |

Bend - 60° F/F



| ID    | $ oldsymbol{\emptyset}(MM) $ | (MM) | CTN |  |
|-------|------------------------------|------|-----|--|
| 19489 | 100                          | 5    | 31  |  |

Bend - 88° F/F



| ID    | $ oldsymbol{\emptyset}(MM) $ | (MM) | CTN |
|-------|------------------------------|------|-----|
| 19335 | 100                          | 5    | 18  |

NOTE: 150mm fittings also available

Visit www.plastec.com.au to vew entire range.

Junction - 45° F/F



| ID    | $\mathcal{O}(MM)$ | (MM) | CTN |
|-------|-------------------|------|-----|
| 19321 | 100               | 5    | 12  |

Junction - 88° F/F



| ID    | Ø(MM) | (MM) | CTN |
|-------|-------|------|-----|
| 19499 | 100   | 5    | 16  |

## Inspection Opening - F/F



| ID    | $ oldsymbol{\emptyset}(MM) $ | (MM) | CTN |
|-------|------------------------------|------|-----|
| 19324 | 100                          | 5    | 14  |