

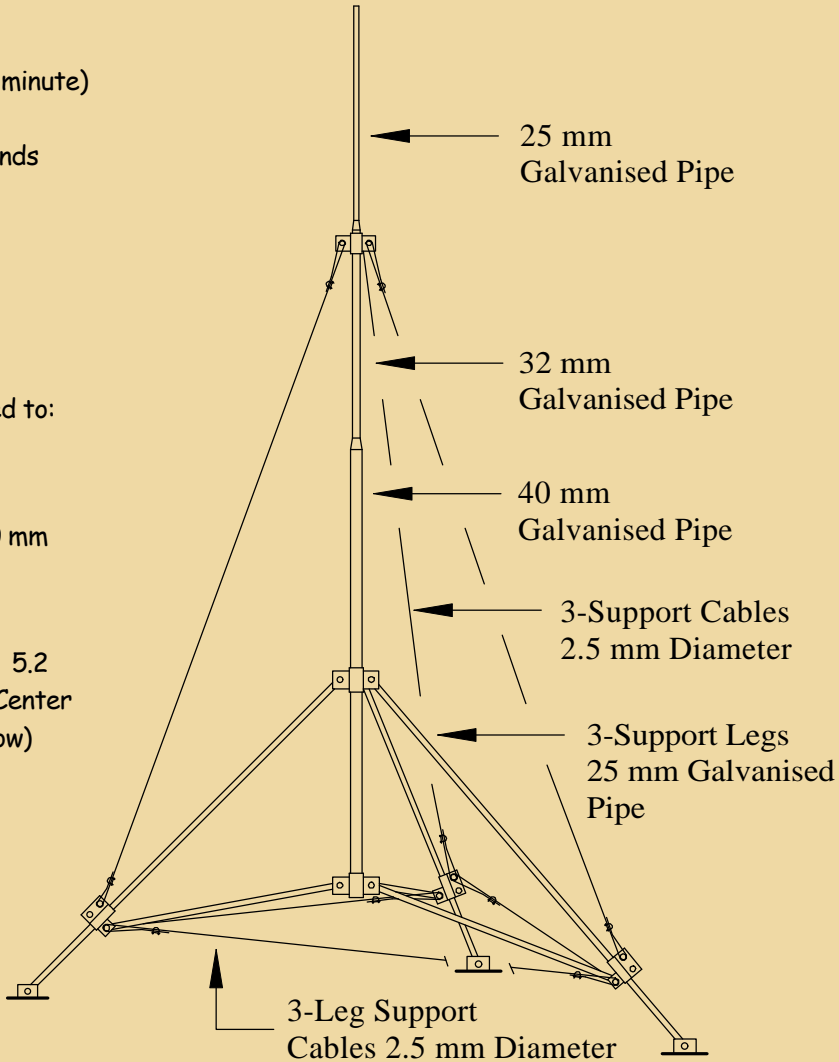
MA9 9-Meter Tilting Tripod Sensor Mount & Grounding Kit

FEATURES:

- * Stable Instrumentation Platform.
- * Easy Assembly & Transport
(Maximum Pipe Length = 2 Meters).
- * Quick Access to Sensors by Tilting Mast (1/2 minute)
- * Mast Vertical Section & Legs Reinforced with
Stainless Steel Cables for Stability in High Winds
Guyed onto own Wide Stable Legs
- * Includes Ground Spike and Ground Wiring.

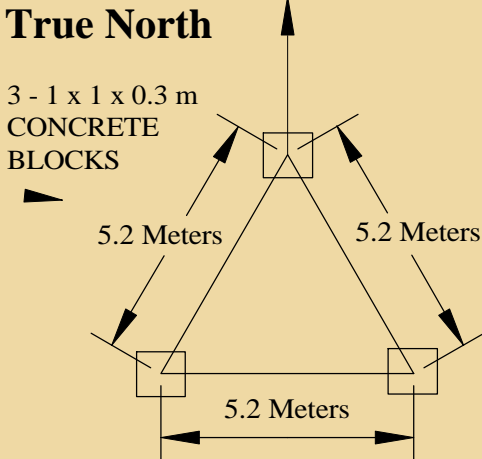
SPECIFICATIONS:

Height	9 Meters
Tube Material	Galvanised Steel
Galvanising	Hot-Dip Galvanised to: ISO 1461
Total Shipping Weight	80 Kilograms
Total Shipping Dimensions	2100 x 300 x 300 mm
Concrete Slab (If Required)	6 x 6 Meters or 3 - 1 x 1 Meter at 5.2 Meter Center to Center (See Diagram Below)



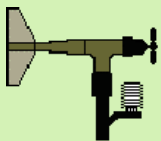
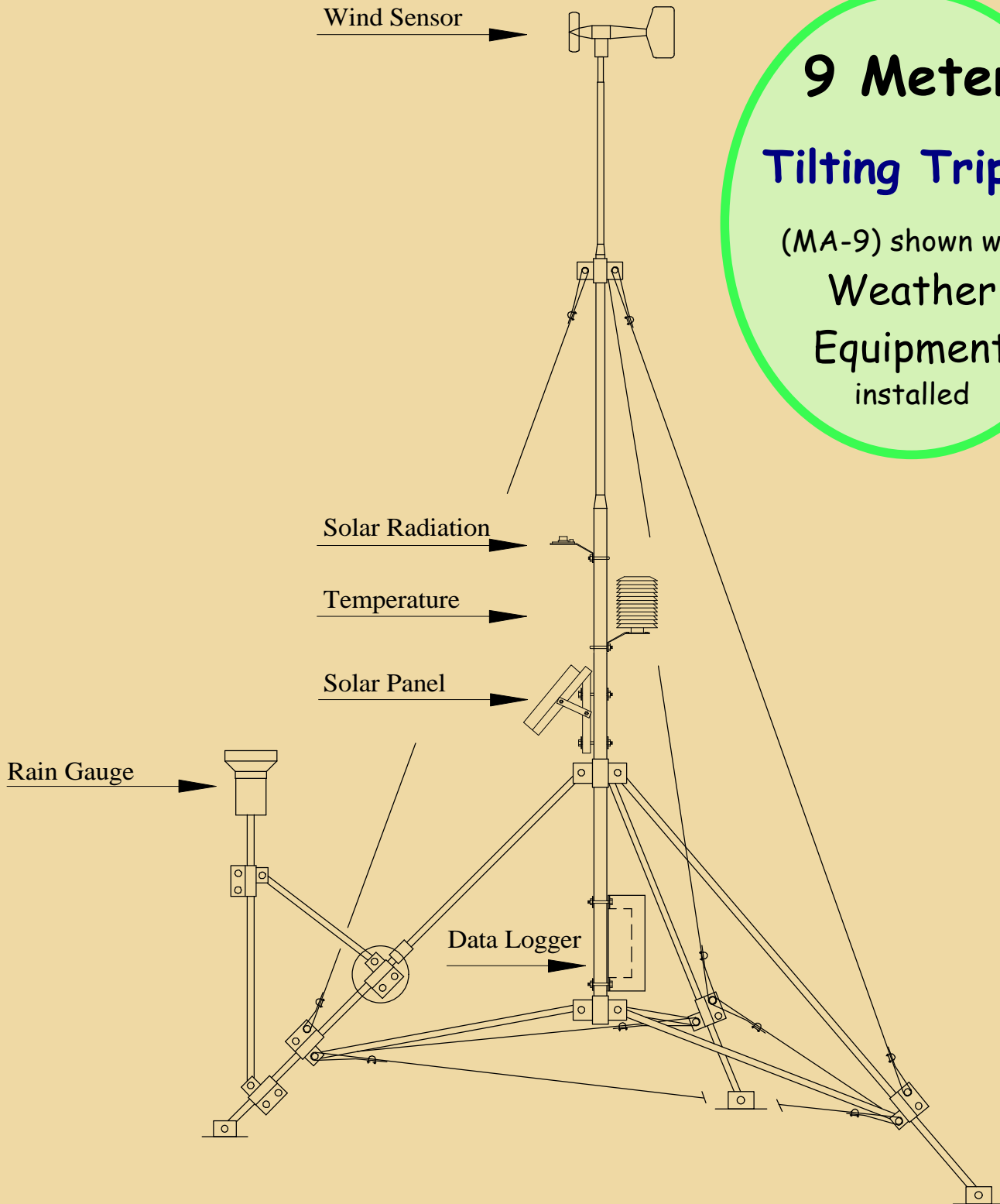
ORDERING INFORMATION:

Model	Description
MA9	9-Meter Tilting Tripod Sensor Mount & Grounding Kit



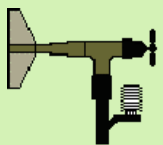
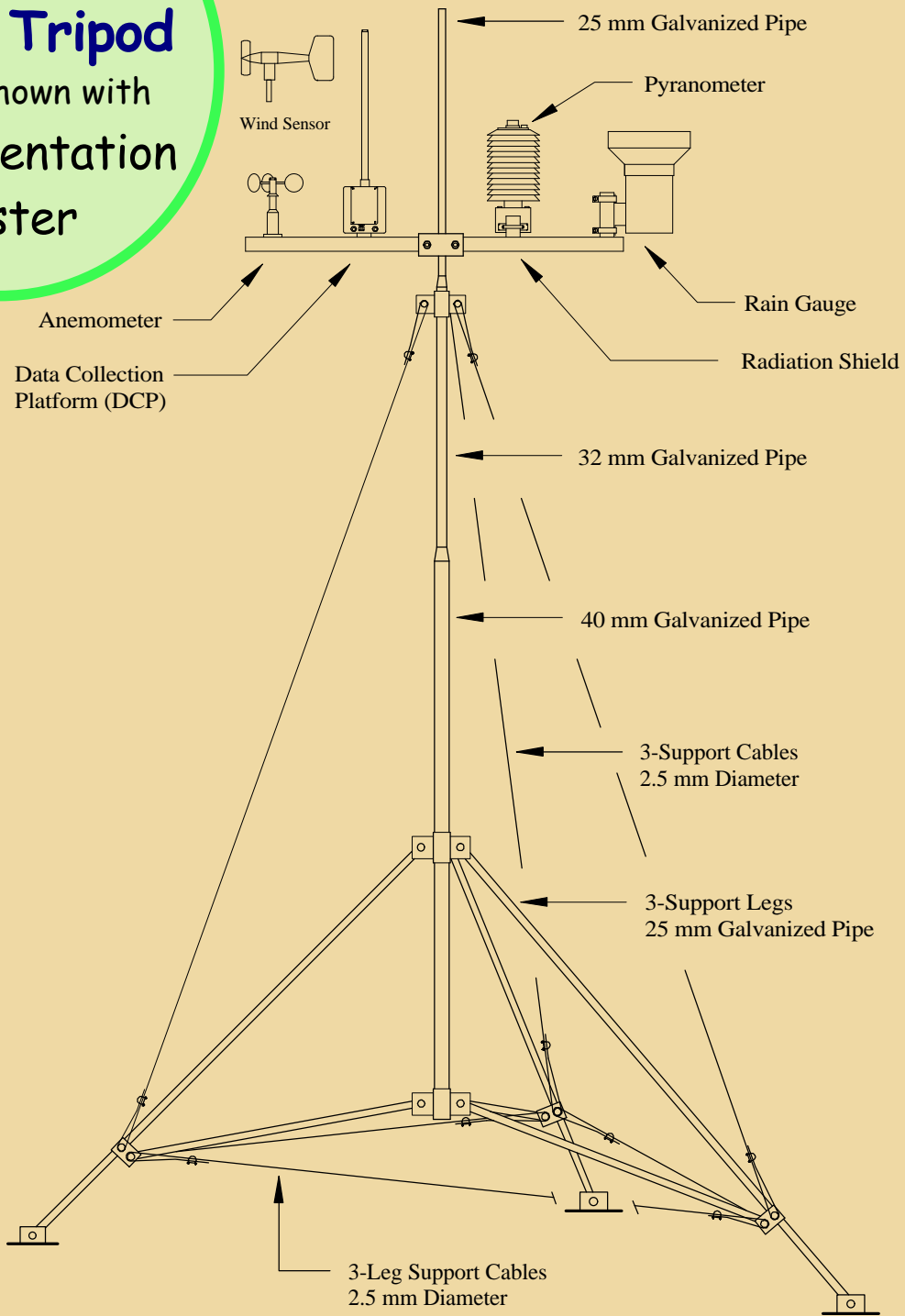
9 Meter Tilting Tripod

(MA-9) shown with
Weather
Equipment
installed



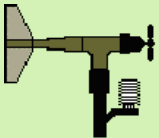
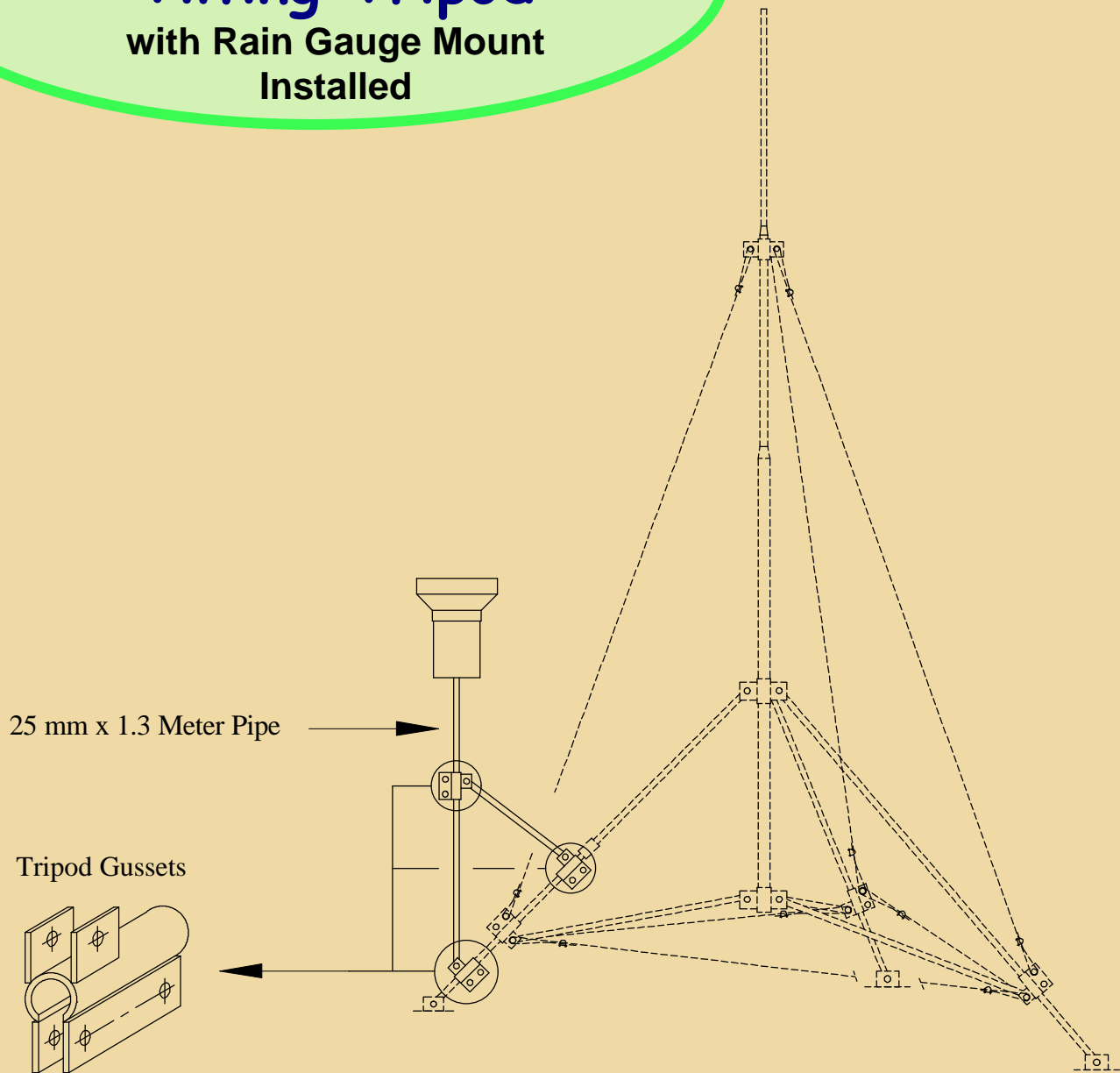
Inteltronics
Instrumentation

9 Meter Tilting Tripod (MA-9) shown with Instrumentation Cluster



Inteltronics
Instrumentation

MA9 9-Meter Tilting Tripod with Rain Gauge Mount Installed



Inteltronics
Instrumentation

