

## DISCUS

TDS30
Discus circle 2.5 M diameter, made from $65 \times 6 \mathrm{~mm}$ alum
constructed in two halves
which bolt together, re-inforcing
rods keep the circle in shape,
galvanised rim and coated
white.


## HAMMER

THM20 Hammer circle
Circle 2.135 m diameter, made from $65 \times 6 \mathrm{~mm}$ aluminium and constructed in two halves, reinforcing rods keep the circle in shape,
galvanised and coated white.
Note: Alternatively a TDS30 discus circle 2.5 m diameter can be used with THM25 conversion circle.


THM25 Hammer conversion circle Eight piece circle converting 2.5 m circle to 2.135 m dia for hammer use. Made from all weather synthetic material 20 mm thick. Fits together with interlocking panels.


