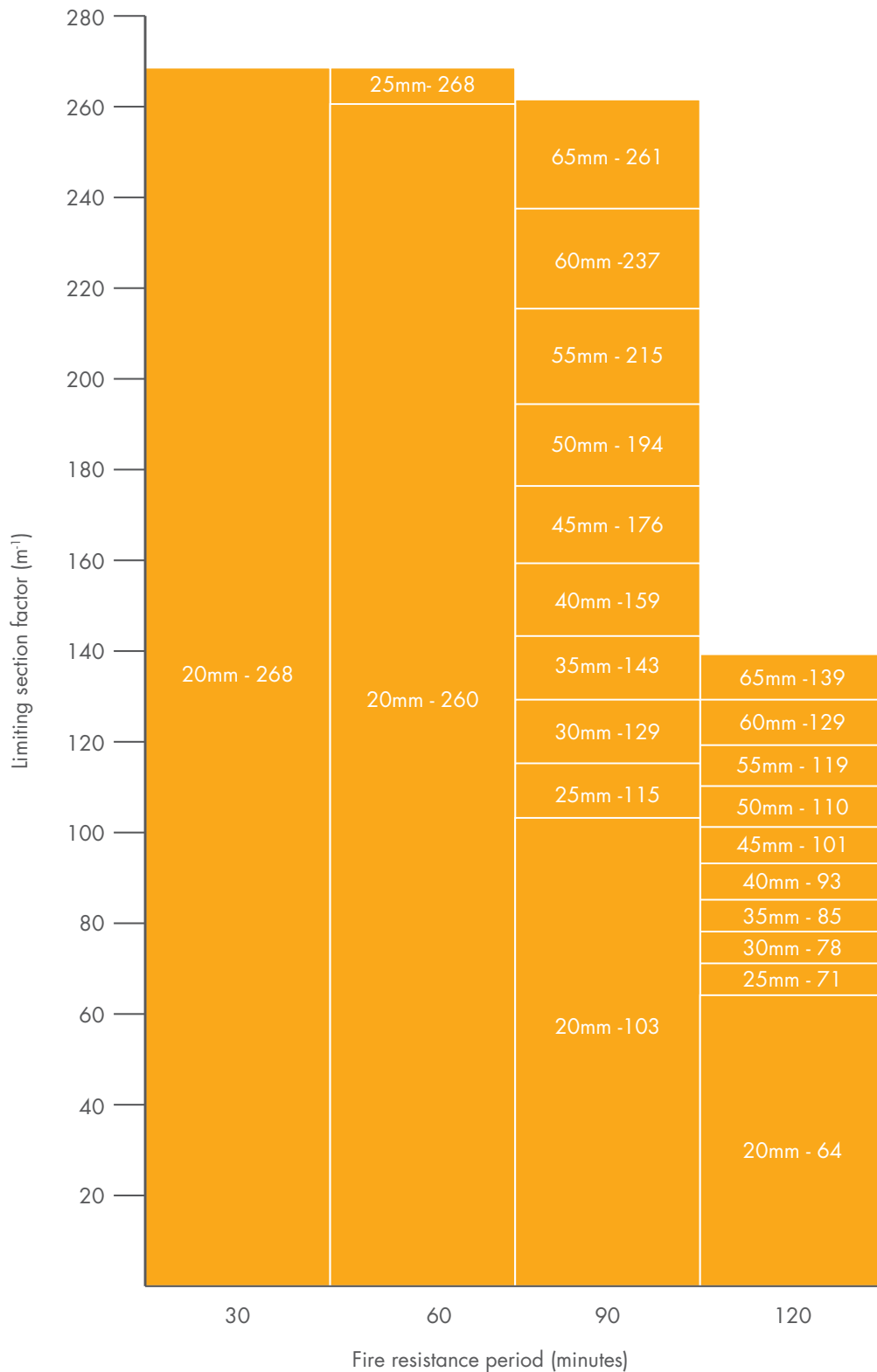


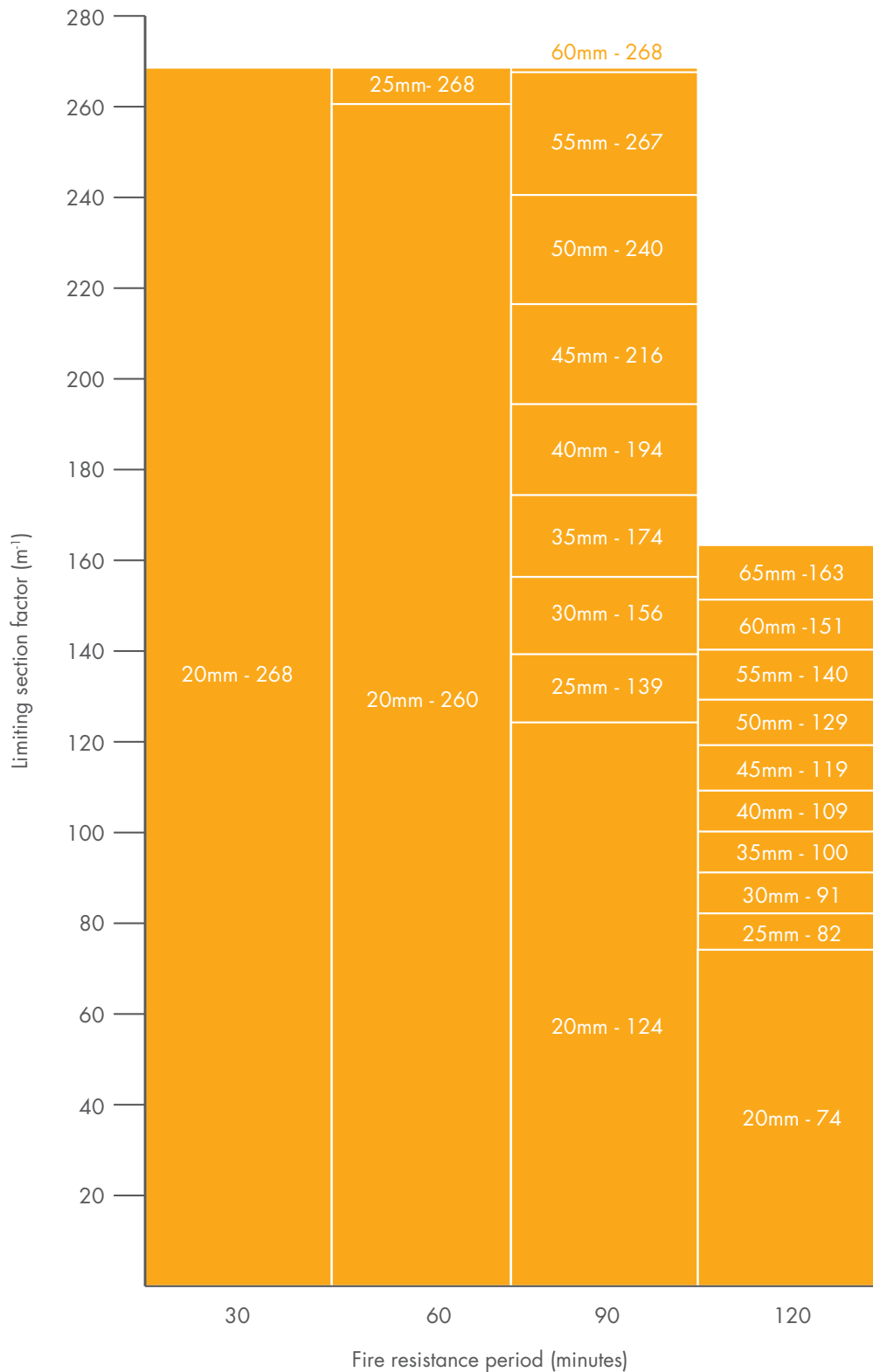
HP/A TABLES - ADHESIVE NOGGIN

Required Thickness (mm) of Fire-teK Beam and Column Slab for a design temperature of 550°C



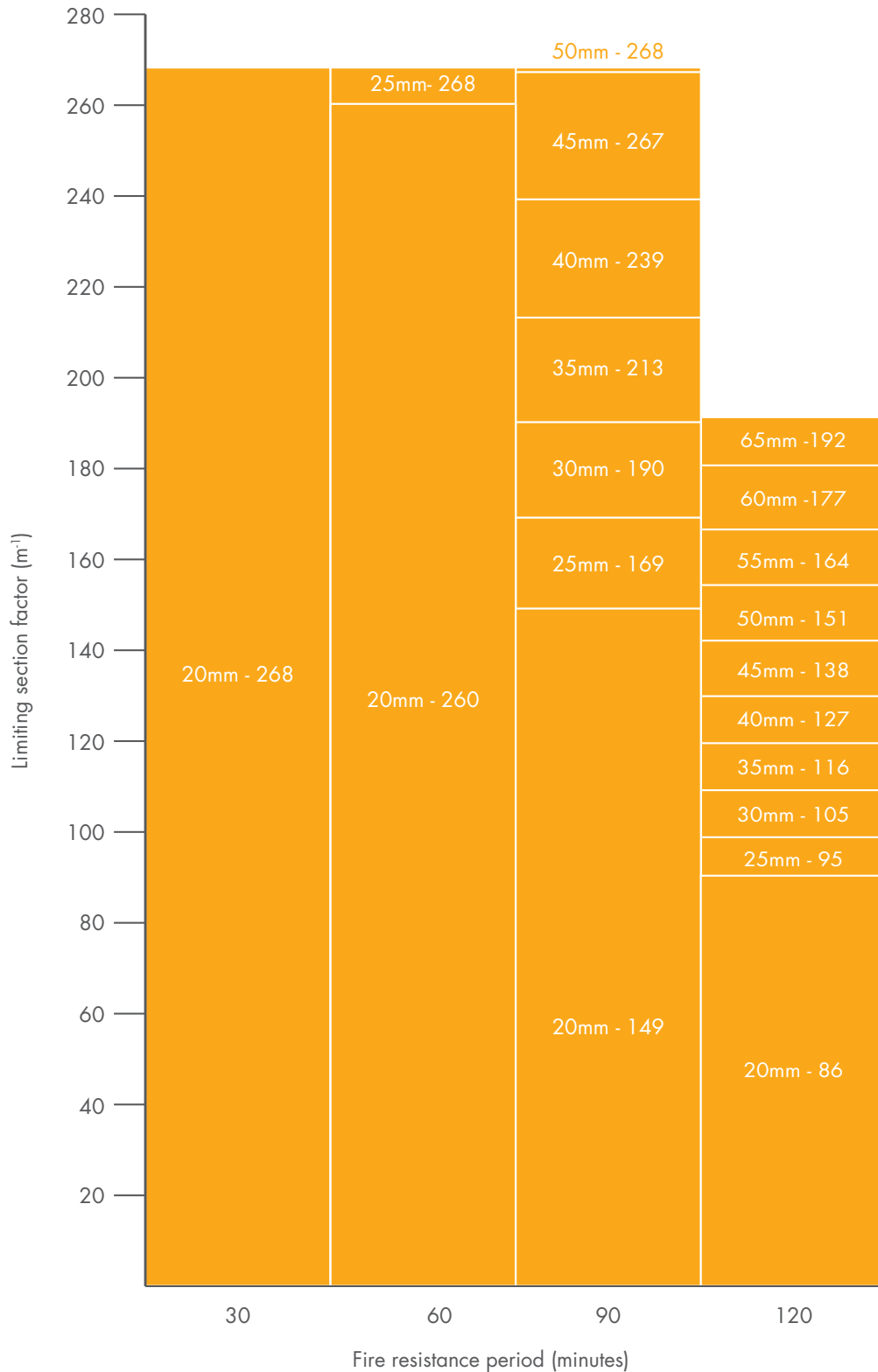
HP/A TABLES - ADHESIVE NOGGIN

Required Thickness (mm) of Fire-teK Beam and Column Slab for a design temperature of 600°C



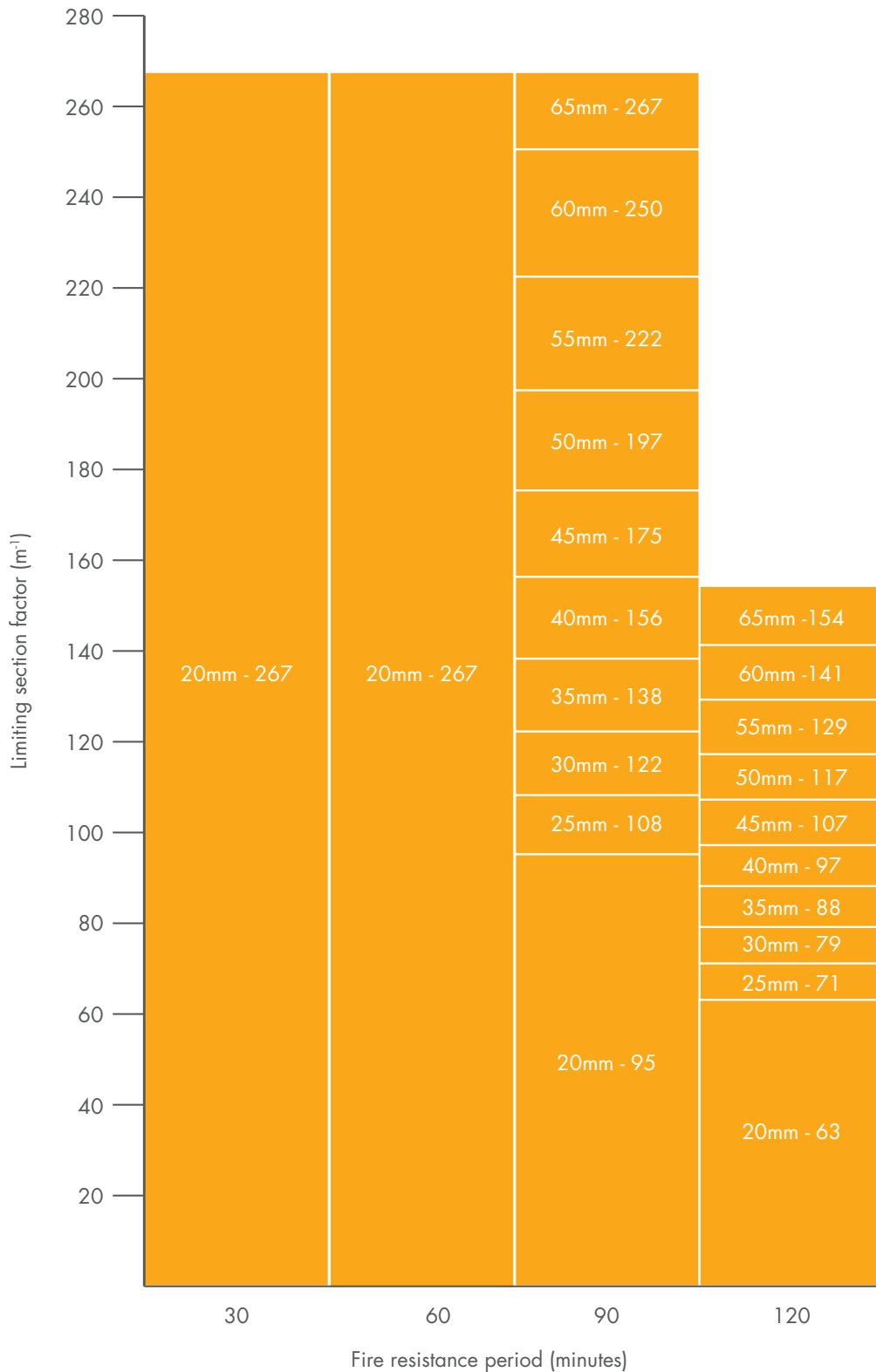
HP/A TABLES - ADHESIVE NOGGIN

Required Thickness (mm) of Fire-teK Beam and Column Slab
for a design temperature of 650°C



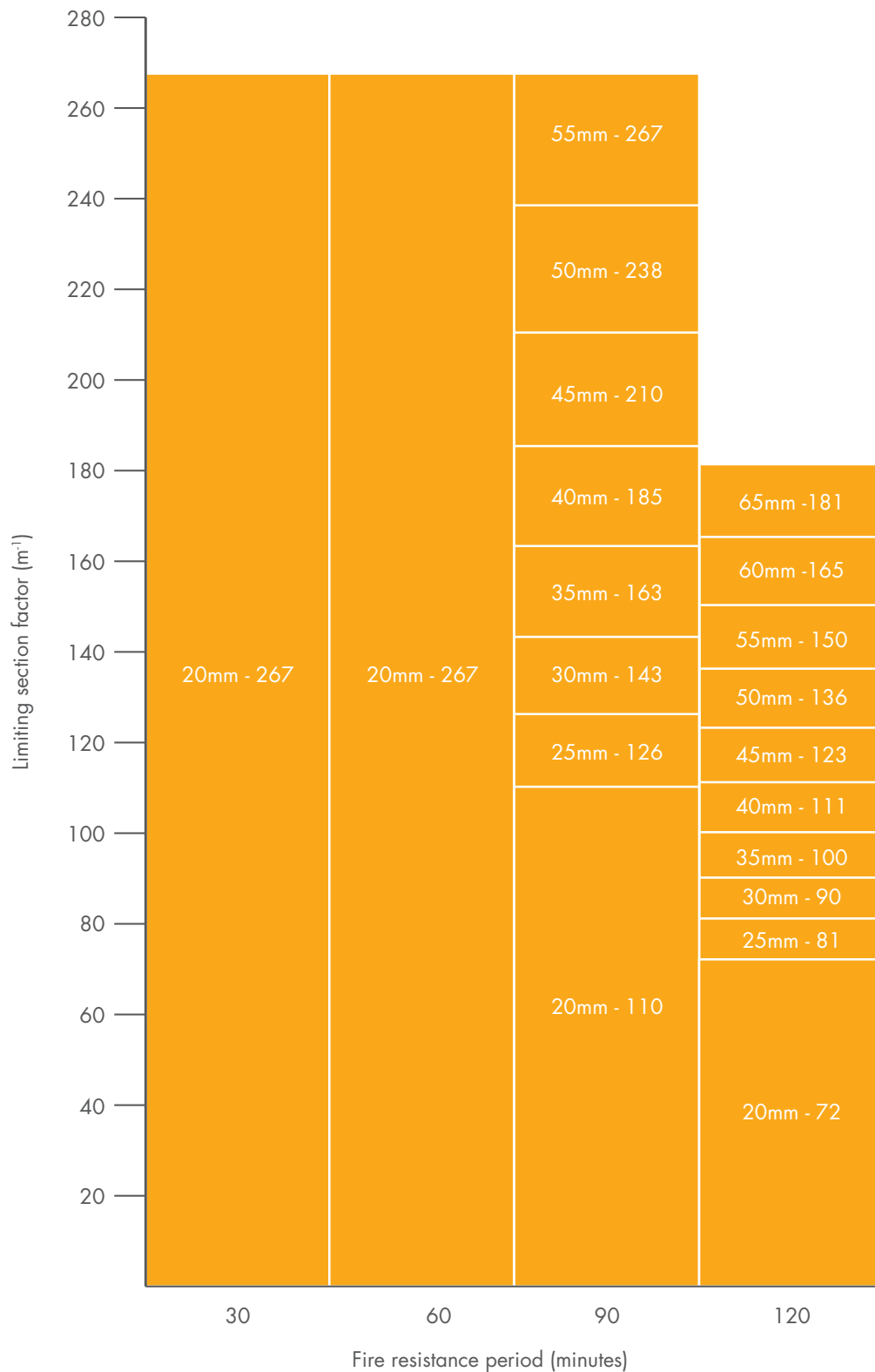
HP/A TABLES - WELDED PIN

Required Thickness (mm) of Fire-teK Beam and Column Slab for a design temperature of 550°C



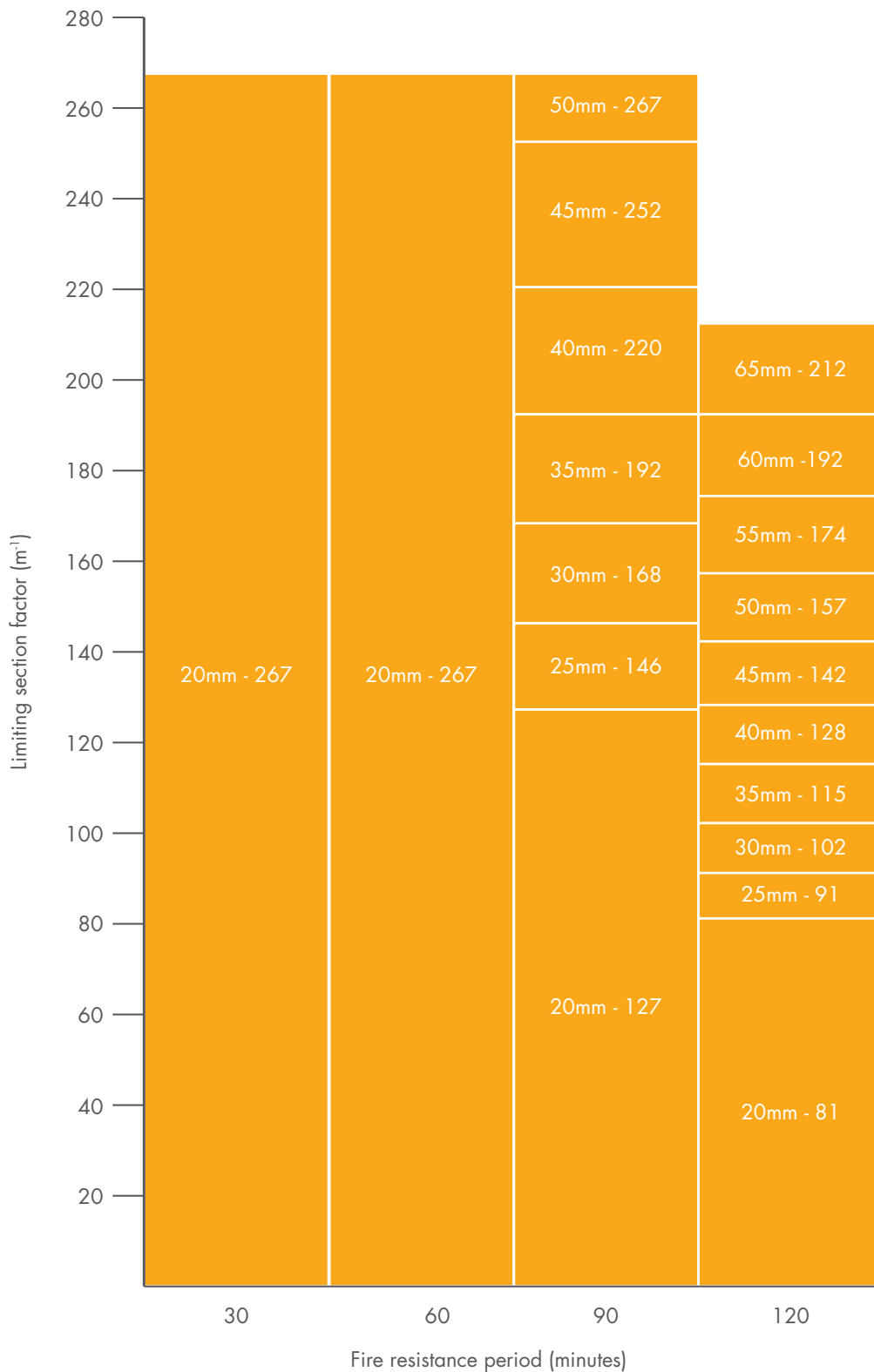
HP/A TABLES - WELDED PIN

Required Thickness (mm) of Fire-teK Beam and Column Slab
for a design temperature of 600°C



HP/A TABLES - WELDED PIN

Required Thickness (mm) of Fire-teK Beam and Column Slab
for a design temperature of 650°C



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