



TEL. - 4469 3334, FAX - 4441 6274 P.O. BOX - 2032, DOHA - QATAR, apolloscaff@qatar.net.qa www.apollo-scaffolding.com

Scaffold Tubes, Boards & Fittings, System Scaffolding, Aluminium Beam & Access Cradle

All Apollo Couplers are acclaimed for their quality, durability and lasting performance. Pressed steel and drop forged BS1139 Part 1 & 2 EN74 A and B. Scaffold Boards to B.S 2482 and Scaffold laminated boards to Osha standard. The manufacturers of Apollo scaffold tubes, boards and fittings are in constant pursuit of product excellence. A policy of continuous product development assures the user of the highest levels of safety, quality and efficient performance. Engineering expertise allows Apollo to maintain its competitive pricing policy.



Scaffold Tubes
Galvanised & Alloy



Scaffold Boards



Scaffold Laminated Boards



Scaffold Steel Boards



Double Coupler Drop Forged



Swivel Coupler



Putlog (Single) Coupler Drop Forged



Sleeve Coupler Drop Forged



Joint Pin



Board Retaining Coupler



Gravlock/Girder Coupler



Ladder Coupler



Toe Board Coupler



Base Plate



D.H. Coupler



Double Coupler



Universal Coupler



Stair Coupler



Swivel Gravlock Coupler



Scffold Anchor Tie





Fitting End Cap



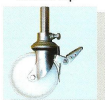
H-20 Beam



Aluminium Beam T-150



Aluminium Beam S-150



Castor Wheel with Foot Break



Castor Wheel with Break



Castor Wheel with Break



Castor Wheel with Foot Break



Gin Wheel



Safe Tag



Scaff Tag



Belt & Tool Holders



Stabila Spirit Level



Scaffold Spanners



Lifting Bag



Scaffold Sign Board Frame



Board End Bands





Ladder for Access to a Fix Point Profile & treads made of Aluminium



Rubbish Chute

Manufactured from high grade
polyethylene giving maximum strength
with the minimum of weight



Unite Beam



Safety Nets

Complying with EN 1263-1. Available in all sizes to suit your applications



Ladder for Access to a Fix Point Profile & treads made of steel



Ladder Beam

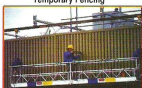


Props



push Pull Props





Vertical Access Cradle

