



WEB SYSTEMS™ INTERNATIONAL

AFCC & MEGARME: GATE TOWERS

WEB NET™ | WEB DECK™



THE CHALLENGE:

The client required access for the installation of the cladding system to the under deck of the building. The "tabletop" is situated on the top floor of the building at the height of 228m.

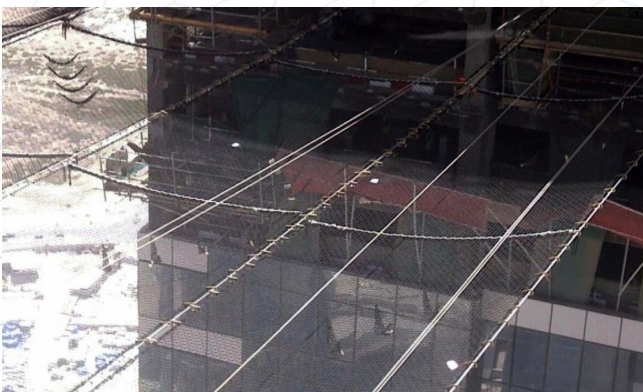
THE SOLUTION:

A combination of **WEB Net™** and **WEB Deck™** provided temporary work platforms. WEB Net™ bespoke work positioning netting system provided the necessary access and egress to allow for 250sqm of WEB Deck™ to be used on a rolling work front basis, inside two bays with overall dimensions of 30m x 60m.

THE RESULT:

WEB Net™ and WEB Deck™ provided a simple and fast to install hybrid work platform. The reduced volume of the product was beneficial for this worksite as moving a large quantity of scaffold to the worksite on the top floor would have been costly and difficult.

The dynamic WEB System™ solution was designed to withstand the movement of the buildings where traditional methods may fail to match the requirements.



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Under-Deck Access Solutions

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