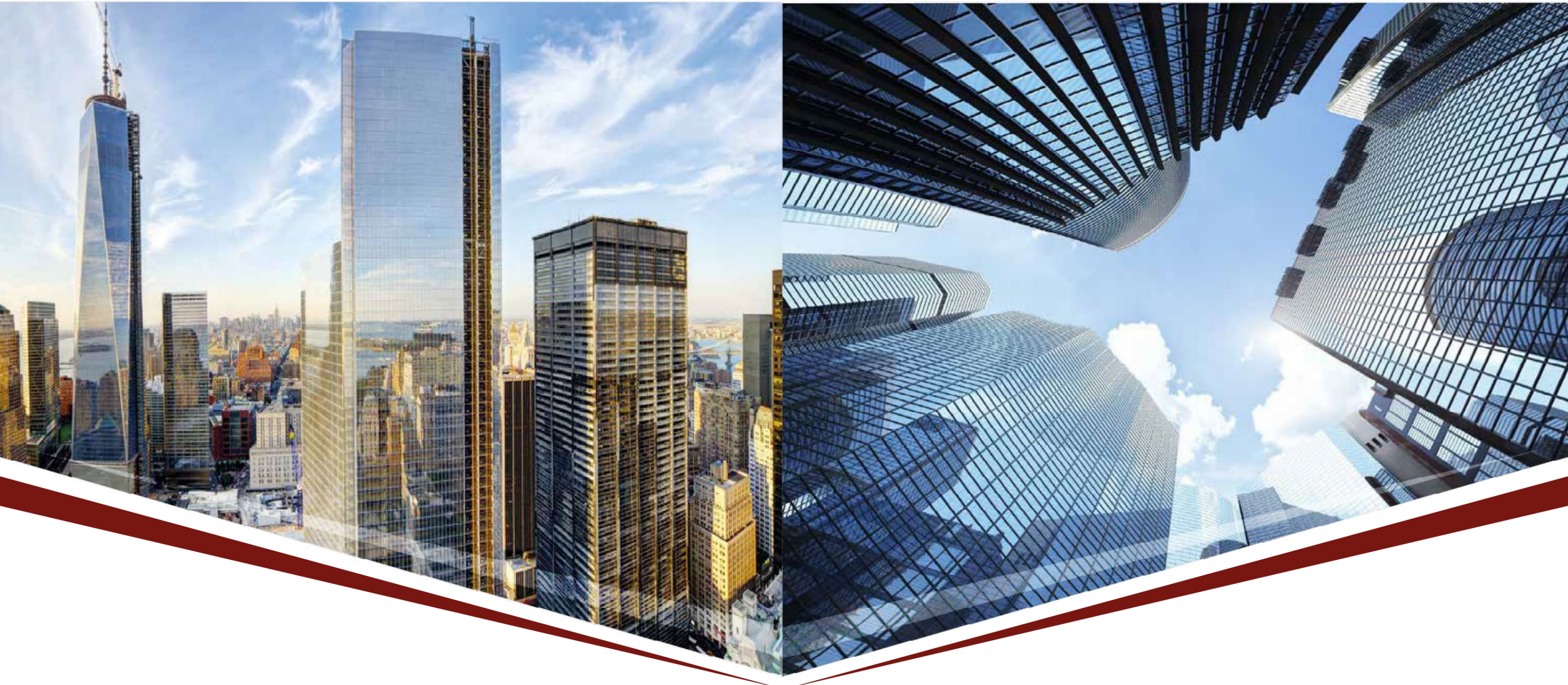


NEXGEN

Construction

Façade Access | External Cladding Systems | Fall Protection

Building Maintenance Units AST15-01



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Nexgen are the UK exclusive agents for
Ademsan Machinery

Production Areas

- Building Maintenance Units
- Façade Cleaning Machines
- Electrical Suspended Scaffolding
- Special Design/ Custom-Made
- Rebar Cutting Machines
- Rebar Bending Machines
- Resistance Bending Machines

Our company, Ademsan Machinery, is one of the leading suppliers of Building Maintenance Units (BMU), light construction machinery and equipment. Our production and support services departments are based in Istanbul, Turkey.

Together with 20 distributors in Turkey and 15 overseas (Europe, Asia & MENA regions), we manufacture our products primarily for the construction industry.

Our carefully selected workforce has decades of combined experience to bring project design, manufacturing, installation, maintenance, and technical support services for Building Maintenance Units, Special Design Platforms and Rebar Cutting and Rebar Bending Machines.

Both standard and custom-designed platforms are manufactured.

Our products undergo rigorous quality checks at all stages of production.

AST-15-01

Series counterweight suspension system



- Wheeled suspension system composed of one suspension arm, which passes over the parapet to the façade, and a counterweight arm where weights are placed on the terrace floor of the building.
- Counterweight suspension system is moved manually by hand on the terrace level / floor.
- 4 wheels found underneath the system can be locked upon the desired point.
- For this system to work effectively; floor surface should be flat and have the standard and quality to bear the systems' weight.
- Upon request, the system is manufactured to have either a one-person working platform or two-person.
- Counterweights vary according to suspension arms and counterweight arms' dimensions.
- Suspension arm types vary according to height and dimension of the buildings'x terrace dimensions and parapet height.
- Manufacturing and assembly is in accordance with EN 1808 standards and norms.

FEATURES	
Platform	One-Person and Two-Person Cradle AST 05-AST 10
Suspension Arm Dimension	1,2 m towards the façade , 1.20 m Height
Counterweight	400kg (differs to project)
Horizontal Movement	Manual by Hand
Wheel Quantity	4 Units Cache Type
Final Coating	Hot Dipped Galvanized (painted according to request)



Şişli Council, İstanbul - Turkey



Polis Vakfı, Ankara - Turkey



Acıbadem, İstanbul - Turkey



Eren Energy, Zonguldak - Turkey

