

NEW SERVICE FROM ADDO

Dust and Dirt Removal in Hard-to-Reach Areas

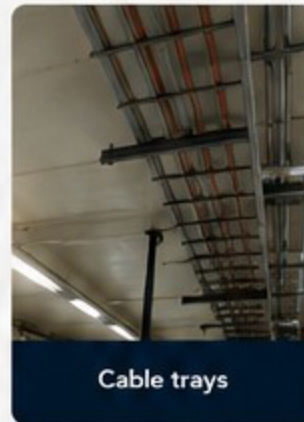
Without equipment dismantling and production downtime

Using the new SPACEVAC system, we provide efficient dust and dirt removal at heights up to **12+** meters and in difficult-to-access areas.



ARE THESE AREAS FAMILIAR TO YOU?

- ✓ Under production lines
- ✓ Between equipment and conveyors
- ✓ Above suspended ceilings
- ✓ Cable trays
- ✓ Heights up to 12+ meters
- ✓ Exterior surfaces of ventilation systems
- ✓ Hard-to-reach technological equipment areas



ADDO NOW OFFERS SPECIALIZED DUST AND DIRT REMOVAL WITH THE SPACEVAC SYSTEM



The new SPACEVAC cleaning system for elevated and hard-to-reach areas efficiently removes:

- Dust
- Production waste
- Fibers
- Conveyed materials
- Deposits on structures
- Dirt above production lines

NO SCAFFOLDING, LIFTS OR EQUIPMENT DISMANTLING REQUIRED

BENEFITS FOR CUSTOMERS

- Reduced production downtime
- No equipment dismantling required
- Reduced fire risk
- Improved working environment
- Compliance with HACCP, ISO and internal audit requirements
- Faster and more economical cleaning

IDEAL FOR

Food manufacturers	Pharmaceutical companies	Logistics centers	Warehouses	Wood processing companies	Metal manufacturing companies	Printing and packaging factories	Production facilities with restricted access
--------------------	--------------------------	-------------------	------------	---------------------------	-------------------------------	----------------------------------	----------------------------------------------

WHY CHOOSE ADDO?

More than 10 years of industrial cleaning experience	Ventilation system experts	Experience in active production facilities	Experience in military, government and industrial sites	Complete documentation and photo reports
------------------------------------------------------	----------------------------	--------------------------------------------	---------------------------------------------------------	------------------------------------------