

SILO MAP



PRO VENTS™

The air produced by fans, flow out from SILOPRO Roof Vents after passing from inside the grain.



PRO LADDERS™

SILOPRO External Ladders and Cages are assembled from the floor to roof section. Provides easy access to the manhole placed at the roof.



PRO PLATFORMS™

SILOPRO Resting Platforms are placed under the manhole for safely visual check inside the silo.



PRO SHEETS™

SILOPRO Wall Sheets are connected together with high strength bolts to establish the ring of the silos.



PRO AUGERS™

SILOPRO Unloading Augers provides safety discharge of the stored grain inside the silo.



FOUNDATIONS

The base of the silo consist from unloading auger channel and aeration channels.



PRO ACCESS DOORS™

SILOPRO Access Doors are placed standardly at the second ring of the silo. It provides safe access inside the silo for cleaning and maintenance operations.



SILO

CHATTA

PRO SWEEPS™

SILOPRO Sweep Augers sweeps the final grain at floor of the silo and transmit to the unloading auger.



SILOPRO Exhaust Fans are placed at the roof section of the silos and used in special aeration systems where the silos are placed in a humidity region



PRO WIND RINGS™

SILOPRO Wind Rings are mounted on the body of the silo and provides stable structure to the silo during filling and discharge.



PRO STIFFENERS & PRO SPLICES™

SILOPRO Stiffeners are vertically mounted around the exterior of the silo. Supporting the body sheets gives more resistance against tensile streng-



SILOPRO Splices are used to connect the stiffeners to each other vertically and provide high resistance.



PRO FANS™

The air flow of the stored grain can be formed with only proper ventilation equipments. SILOPRO Fans prolongs the life of the grain with natural and cool ventilation.



PRO FLOORS™

SILOPRO Ventilation Grids laids on the ventilation channels of the silo base. Through the perforated structure, it easily transmit the air flow inside the grain coming from the fans.

