

COMBILIFT

4 ways - 2 succeed

**SPEED
SPACE
SAFETY
SAVINGS
SOLUTIONS**

COMBiLiFT
LIFTING INNOVATION



INTERNATIONAL PRESTRESSED
HOLLOWCORE ASSOCIATION

**FRIDAY 12'th March 2021
10:00 - 11:00 AM / GMT**



COMBiLiFT
LIFTING INNOVATION

IPHA WEBINAR



SINCE 1998

MOVING 4-WARD in all DIRECTIONS

COMBiLiFT
LIFTING INNOVATION

COMBILIFT HEAD QUARTERS



57000

UNITS IN OPERATION

346

DEALERS

85

COUNTRIES

700

EMPLOYEES

COMBILIFT
LIFTING INNOVATION

COMBILIFT INTRODUCTION



Forklifts

Handling long loads, indoor and outdoor



Movers

Doing more with less – 4-WARD in all directions



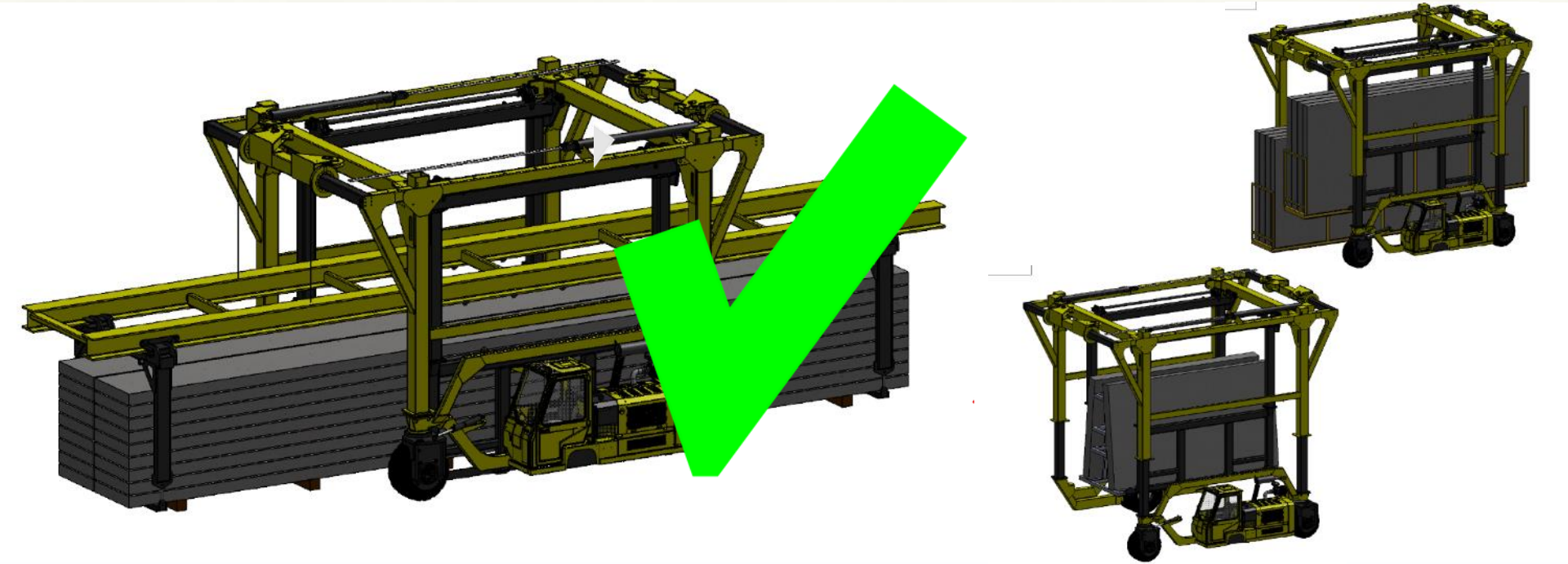
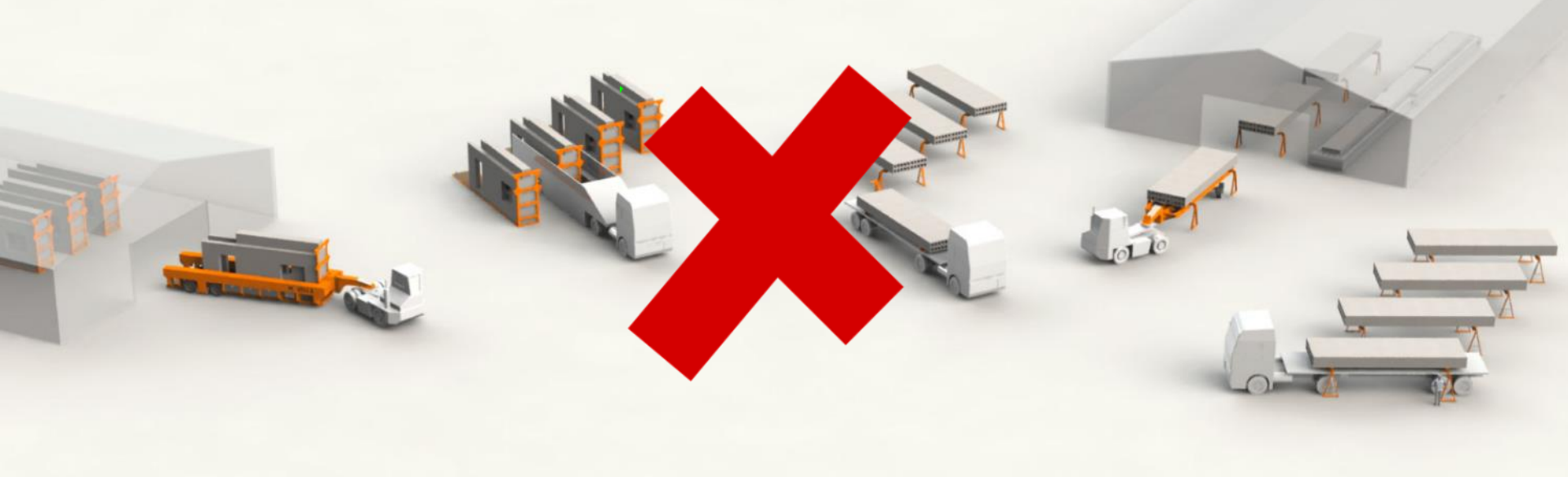
Gantries

Lifting anything, anywhere at anytime



Straddles

Handling, driving and lifting innovation







COMBiLiFT
LIFTING INNOVATION

COMBi-SC

COMBiLiFT
LIFTING INNOVATION

ANYTHING – ANYWHERE @ ANYTIME





Visibility

Excellent All Round Visibility



Maneuverability

All Wheel Drive



Adaptive

Indoor & Outdoor Capabilities



Engine Types

LPG, Diesel & Electric

4 ways - 2 succeed

SPEED
SPACE
SAFETY
SERVICE
SOLUTIONS

CONSOLIS

SPÆNCOM





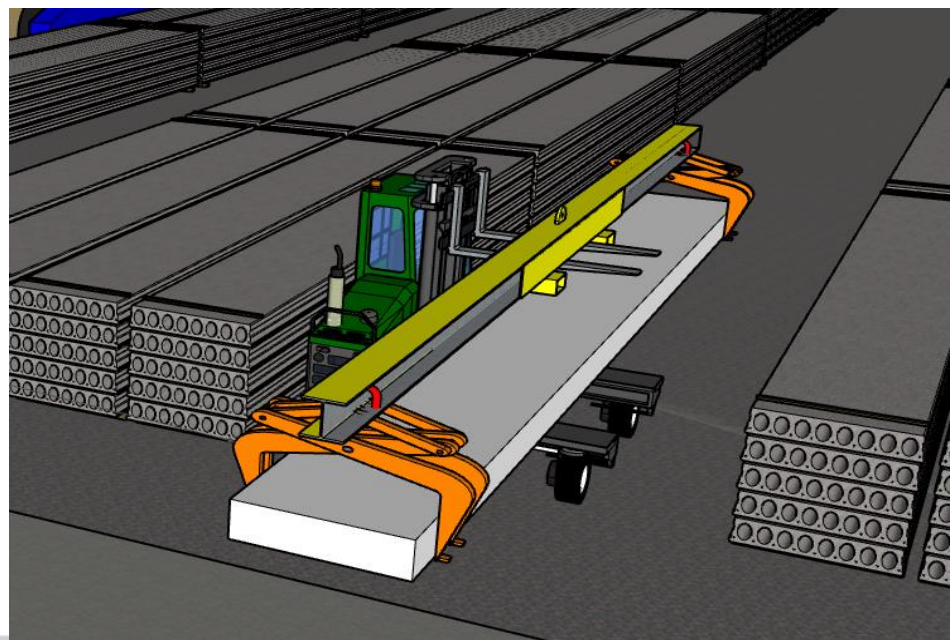
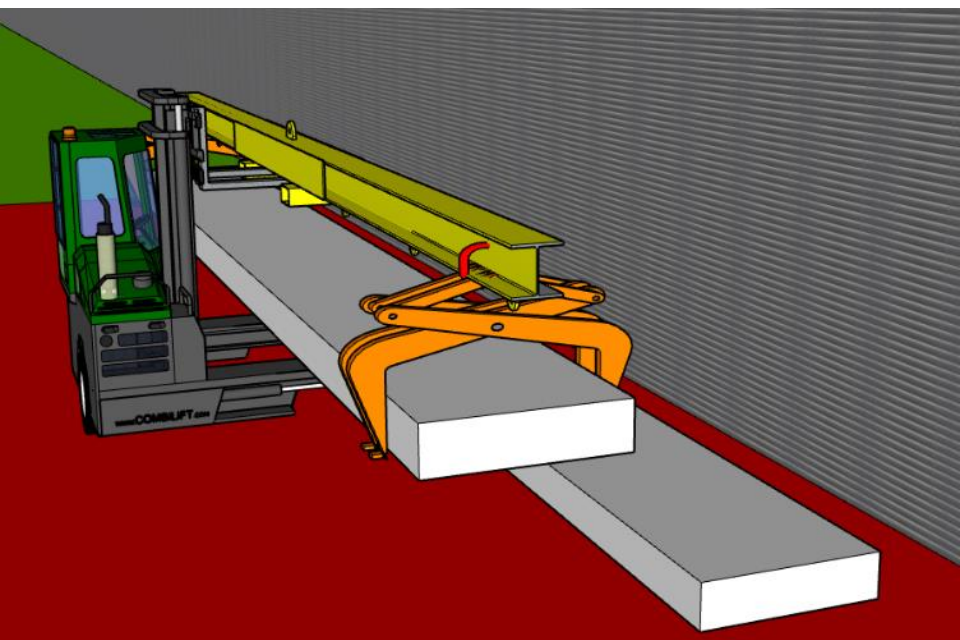
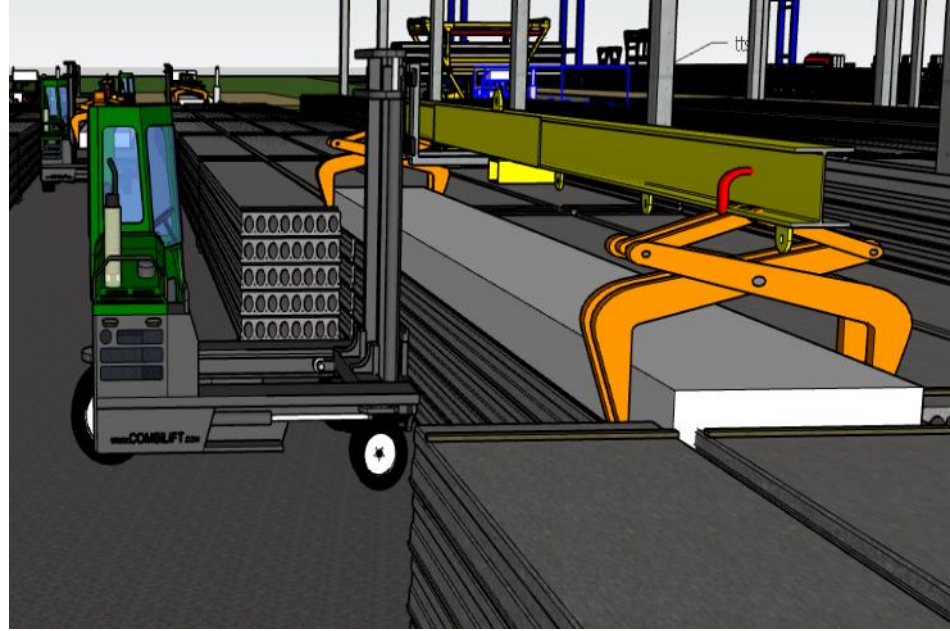
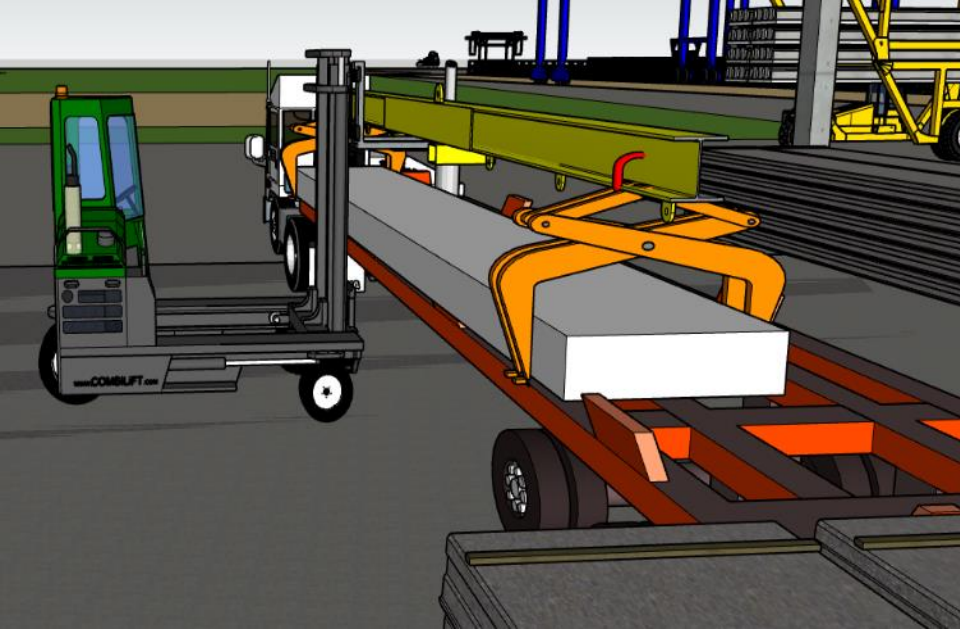


COMBILIFT
LIFTING INNOVATION

C-SERIES

COMBILIFT
LIFTING INNOVATION

IRISH MANUFACTURER





Capacity

35 - 150 Ton Capacity



Terrain

Semi-Rough Terrain



Hydrostatic Drive

Hydrostatic Drive



Narrow Aisle

Combined with a handful model.

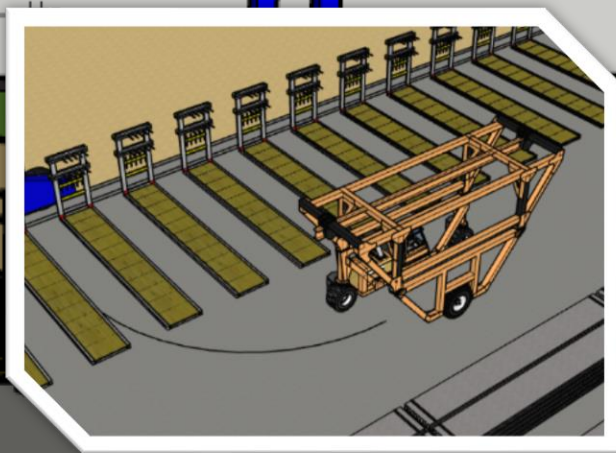
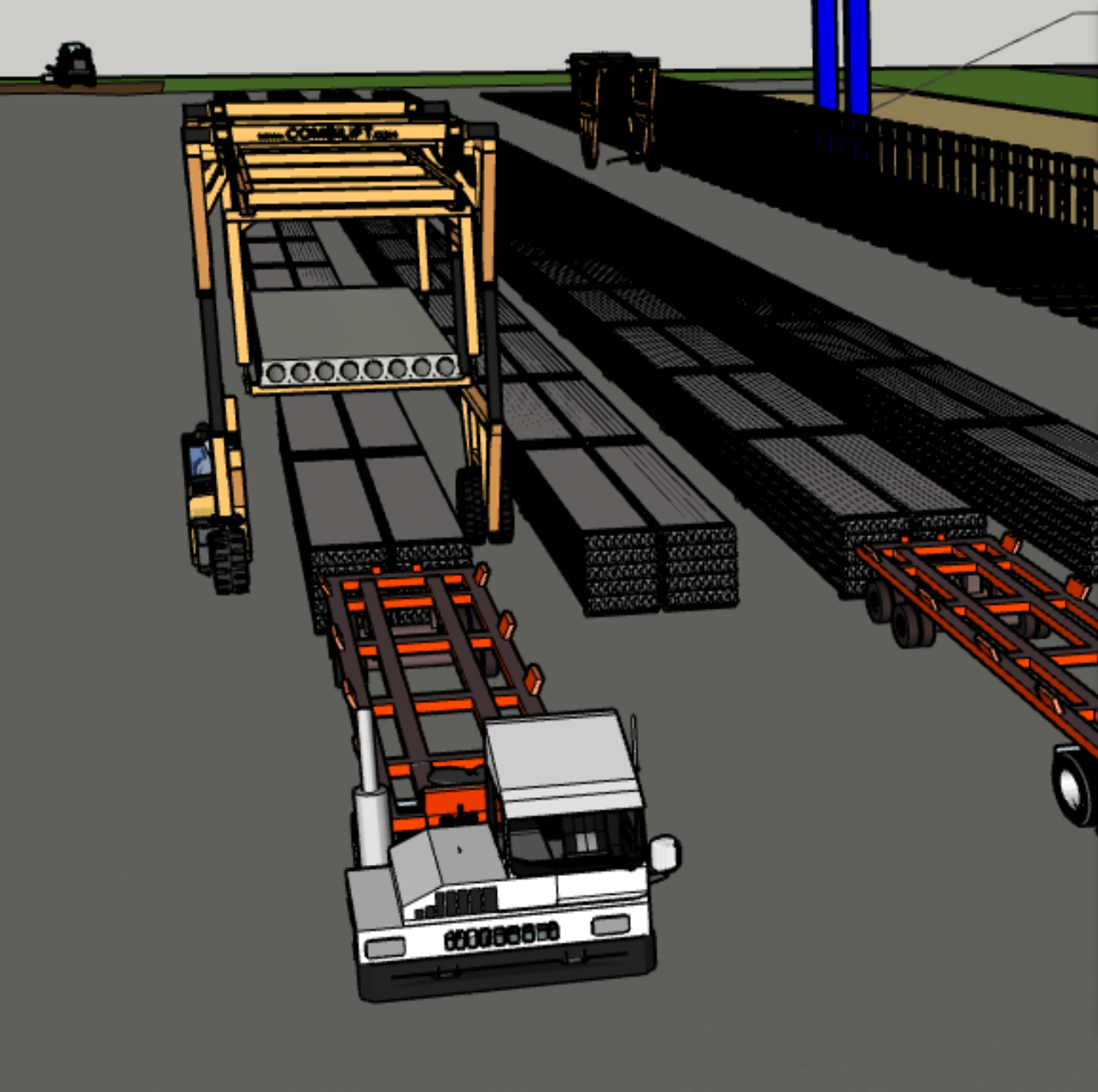
CONSOLIS

SPÆNCOM



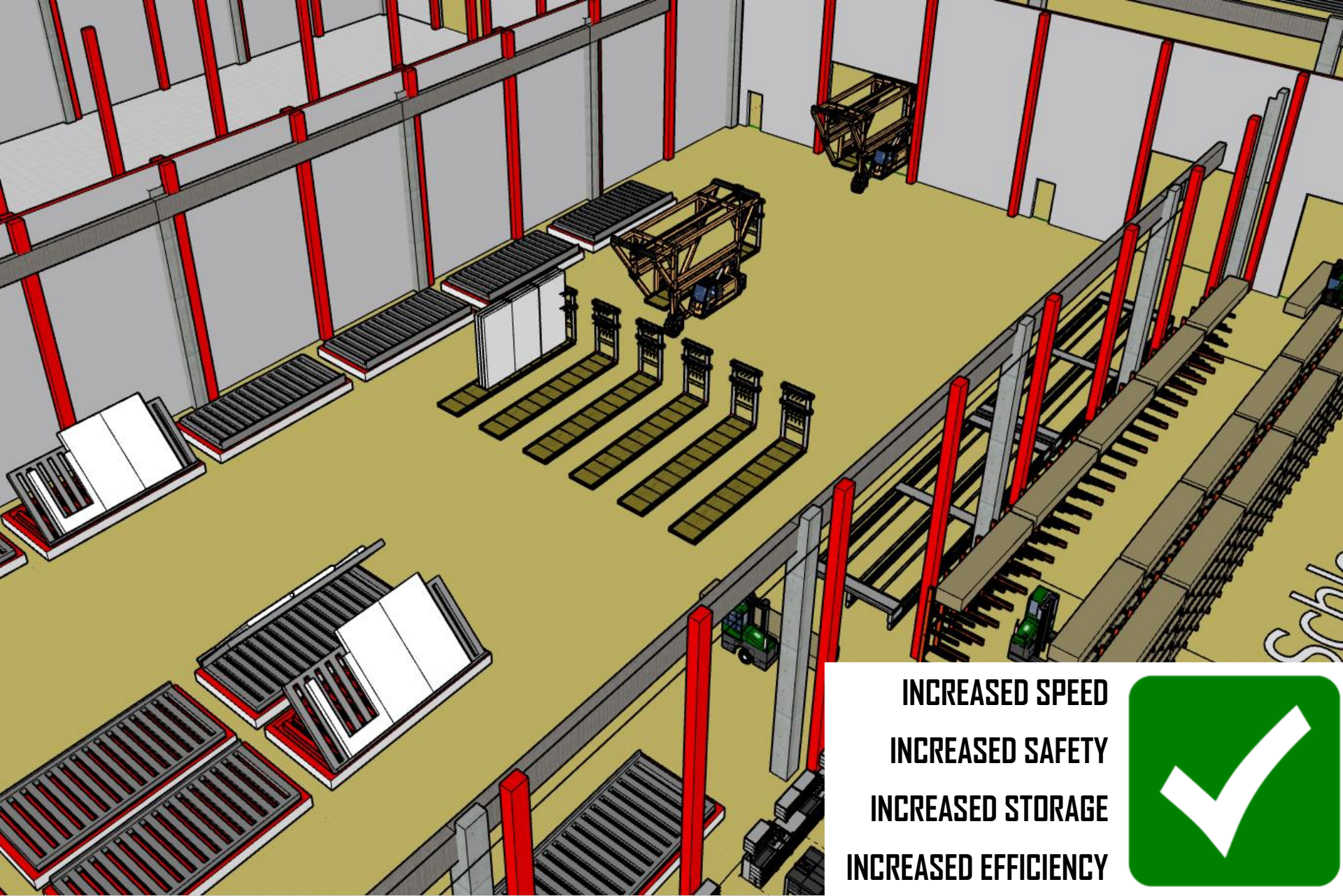
COMBILIFT
LIFTING INNOVATION

STRADDLE CARRIER – full load handling



COMBiLiFT
LIFTING INNOVATION

STRADDLE CARRIER - flexibility



INCREASED SPEED
INCREASED SAFETY
INCREASED STORAGE
INCREASED EFFICIENCY

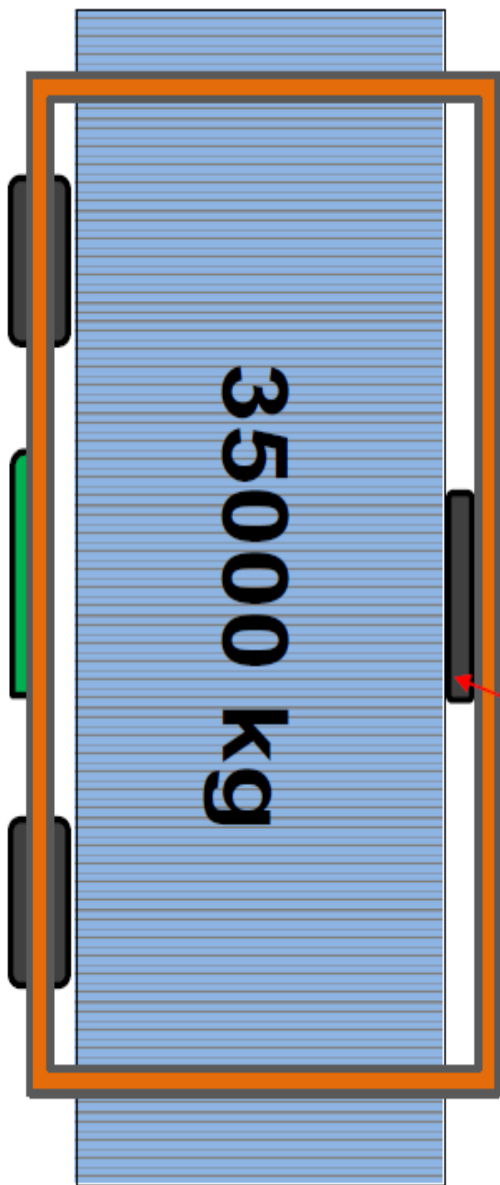




THE COMBILIFT ADVANTAGE

465/55-20 ROTA
15424.75 kg
1347.2 cm²
11.45 kg/cm²

465/55-20 ROTA
15629.75 kg
1347.4 cm²
11.60 kg/cm²



1400-24 MAG
15072.75 kg
1661.4 cm²
9.07 kg/cm²

1400-24 MAG
15072.75 kg
1661.4 cm²
9.07 kg/cm²

LOW SERVICE WEIGHT

LOW GROUND PRESSURE

LOW FUEL CONSUMPTION



Sometimes the simplest of solutions are the ones, that makes the biggest difference – doing more with less

Handling the timber, the dunnage that goes with the handling of your hollow core slabs, most storage areas looks a mess – with timber lying around all over the place and extra handling keeping it tidy.

By using PP-band, place it on the first slab in a length which would reach down to the bottom wood. The PP-band is tightened and fixed to the bottom wood with a nail, whereby the wood now follows the shipment all the time.



COMBiLiFT
LIFTING INNOVATION

COMBILIFT CONNECTION – BREAKING NEWS



Capacity

35,000 kg - +100,000 kg



Key Feature

Remote Controlled



Flexible

Available in Multidirectional



Engine

Available in Diesel or Electric Power



Capacity

35,000 kg - +100,000 kg



Key Feature

Remote Controlled



Flexible

Available in Multidirectional



Engine

Available in Diesel or Electric Power





COMBiLiFT
LIFTING INNOVATION

LOAD CARRIERS – THE CONNECTION



COMBiLiFT
LIFTING INNOVATION

LOAD MOVERS – THE CONNECTION



The Combilift Load Carrier offers your handling unparalleled flexibility, versatility & manoeuvrability.



Doing more - with less being the ethos, working smarter and not harder being the result - you will end up reducing your need for



And at the same time be increasing your **SAFETY.**



COMBiLiFT
LIFTING INNOVATION

LOAD CARRIERS – THE CONNECTION

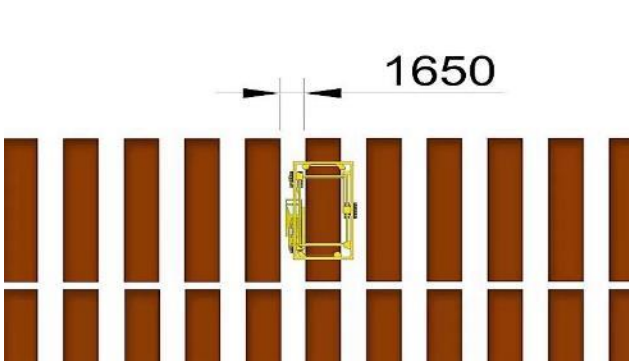


COMBiLiFT
LIFTING INNOVATION

SINGLE OR TANDEM OPERATIONS

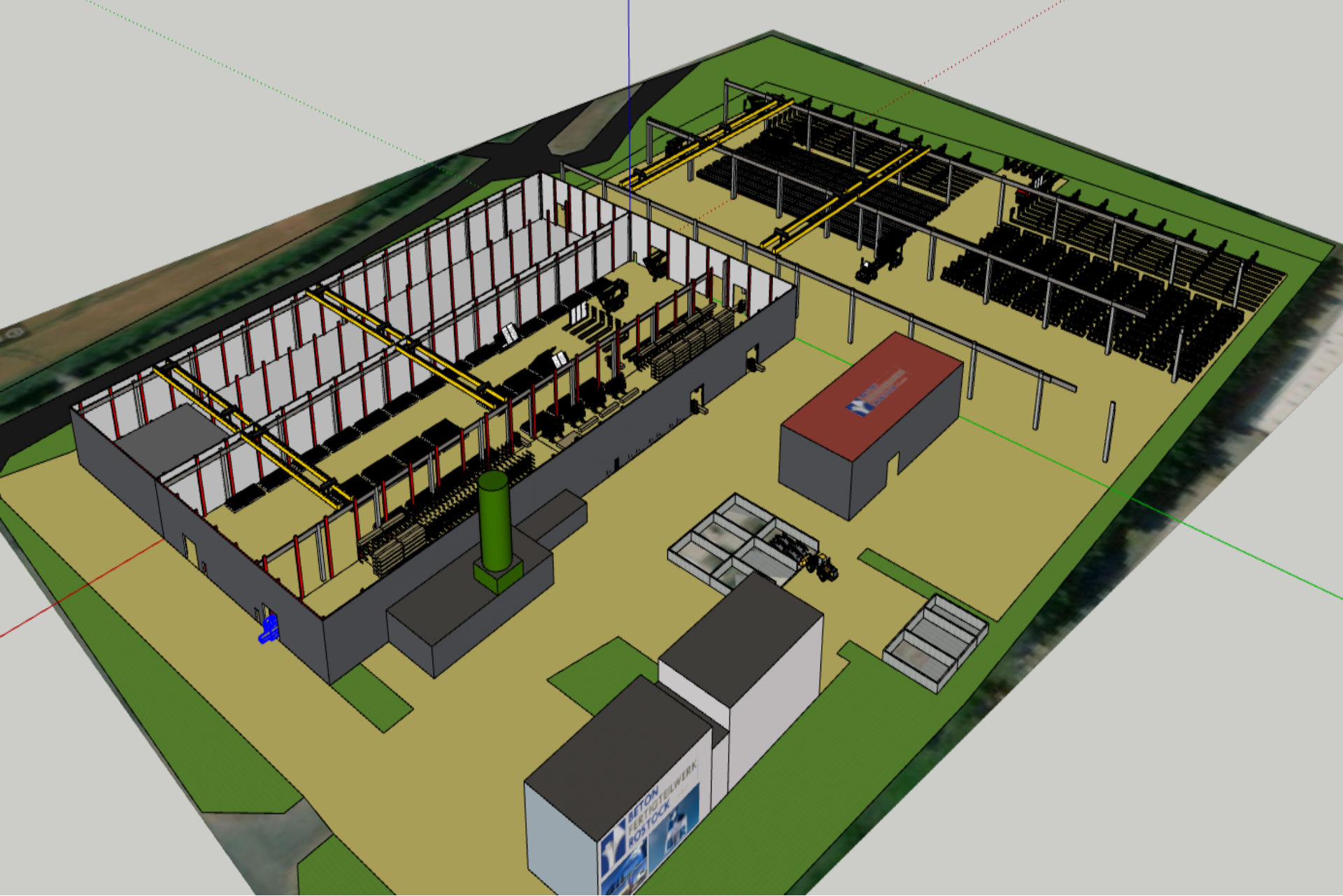


COMBILIFT - GOING 4-WARD in ALL directions



CONCRETE PROOF – COMBILIFT WORKS





THANK YOU FOR YOUR TIME

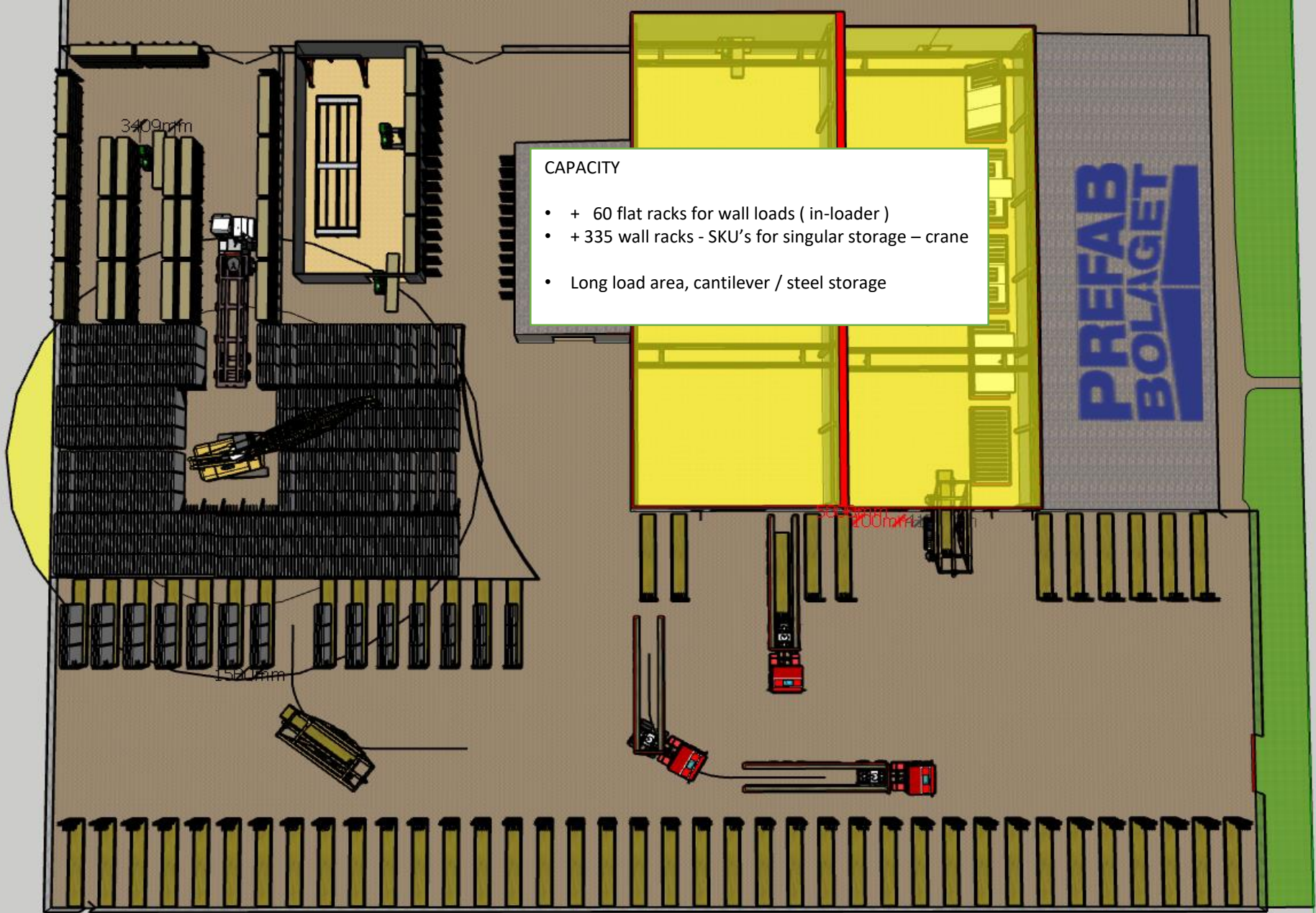
WELCOME TO IPHA

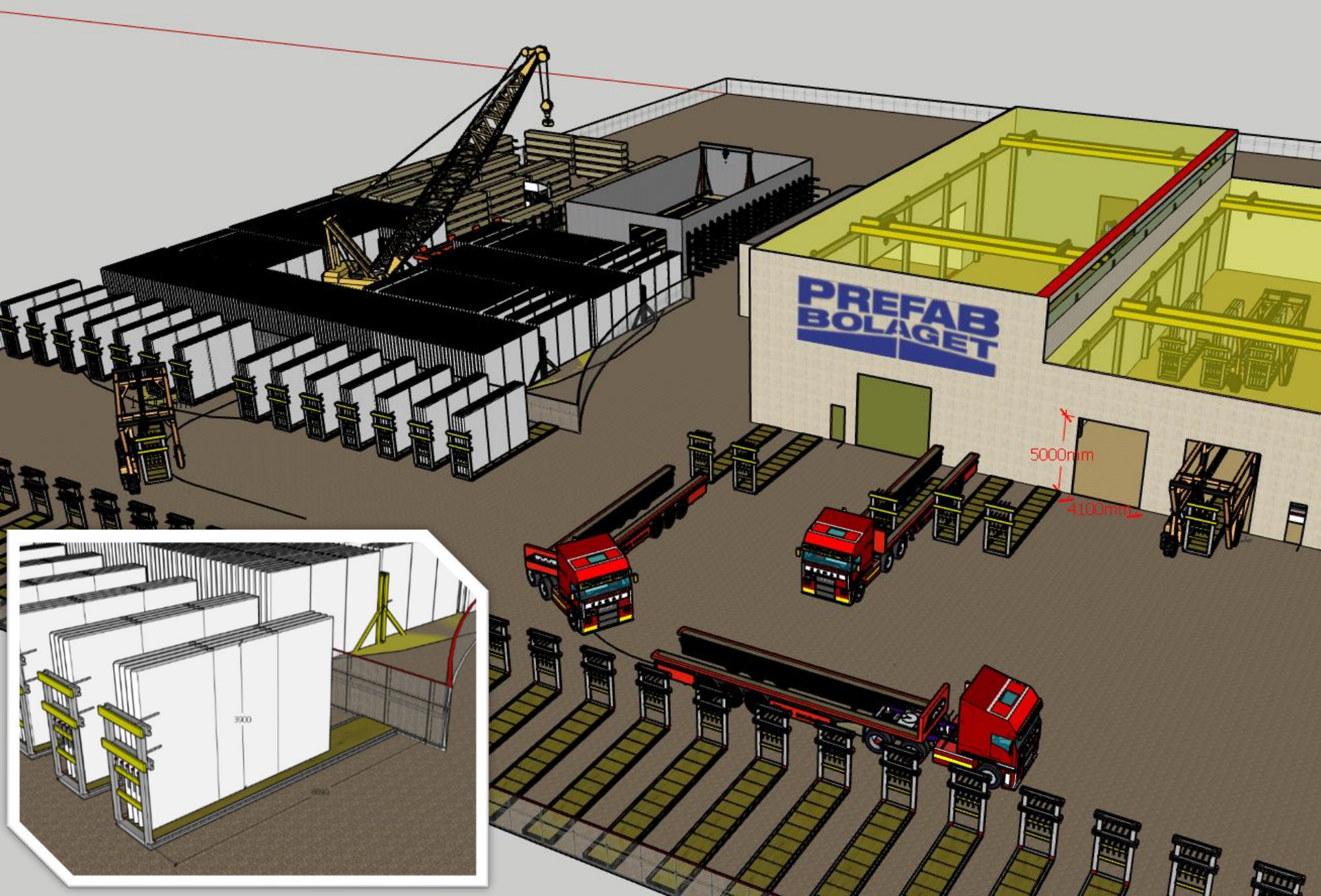
INTERNATIONAL PRESTRESSED HOLLOWCORE ASSOCIATION

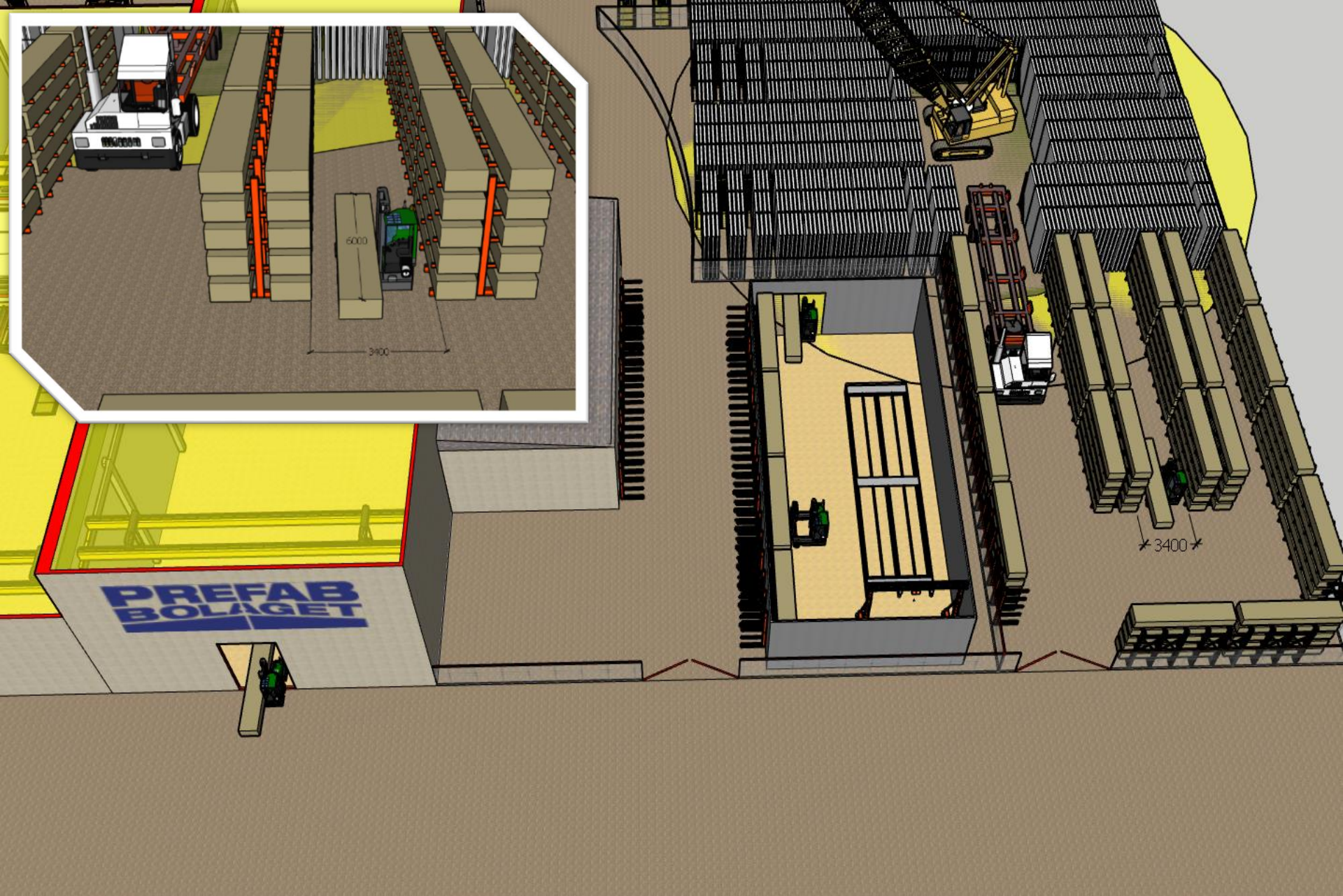
Organisation

Member Login









200mm Sideshift
Front & Rear

2.2m Liftstroke

17 Telescopic Attachment

Lifting points, welded onto carriage, hydraulically adjustable. Each point capable of lifting 10 tons, via D-Shackles

Lifting points, welded onto attachment, 1500 mm apart

Lifting points, welded onto carriage, hydraulically adjustable. Each point capable of lifting 10 tons, via D-Shackles

2.4 Telescopic

- 3 Wheel Drive
- 2 Wheel Steer
- 3 Wheel Brake

3.6L Tier 4 Final Deutz Engine

SPECIFICATIONS

- 125 Hp john deere engine
- 2 wheel drive
- 2 wheel brake
- 2 wheel steer
- 1.8 meter telescopic lift
- Load stabilizing clamp / right and left
- Lifting boom, with lifting points every 500 mm
+/- 600 mm side shift
- 25.000 kg. Flat rack capacity
- 10.000 kg. Wall panel / boom capacity
- Cabin operations
- Remote control optional
- Lift cut-out function at +300 / with override button

