

DF410 TRACKED SCREEN



THE ANACONDA RANGE OF MOBILE SCALPERS HAS BEEN DESIGNED TO SUIT A VARIETY OF APPLICATIONS.

The DF410 range is designed for optimum screening and stockpiling of materials with the longest screen box in the compact screening segment of the market. The 410 range of tracked screens will fold and ship worldwide in standard 40' sea containers thus keeping shipping costs to a minimum!

FEATURES & BENEFITS

- TYPE - STAGE 3A JCB 444 DIESELMAX 63KW (84HP)
- HIGH ENERGY 3M X 1.2M (10'X4') 2 BEARING SCREEN BOX – 2 DECKS (LARGEST IN CLASS)
- VARIABLE SPEED CONTROL ON ALL BELTS (EXCLUDING FINES COLLECTION CONVEYOR)
- FLIP DOWN HOPPER TAILGATE TO ALLOW DIRECT FEED FROM CRUSHER BELT
- TAIL CONVEYOR LOWERS HYDRAULICALLY TO ALLOW ACCESS TO BOTTOM SCREEN DECK
- HYDRAULIC FOLDING TAIL CONVEYOR
- FIXED SCREEN ANGLE AT 15°
- SIDE TENSIONED TOP DECK AND END TENSIONED BOTTOM DECK
- EASY ACCESS TO ENGINE COMPARTMENT
- CONTAINERISES WITHOUT ANY BREAKDOWN

OPTIONS

- SCREEN DECKS – MESH, BOFOR BAR, FINGER SCREENS OR PUNCH PLATE
- RADIO REMOTE CONTROL

WEIGHT

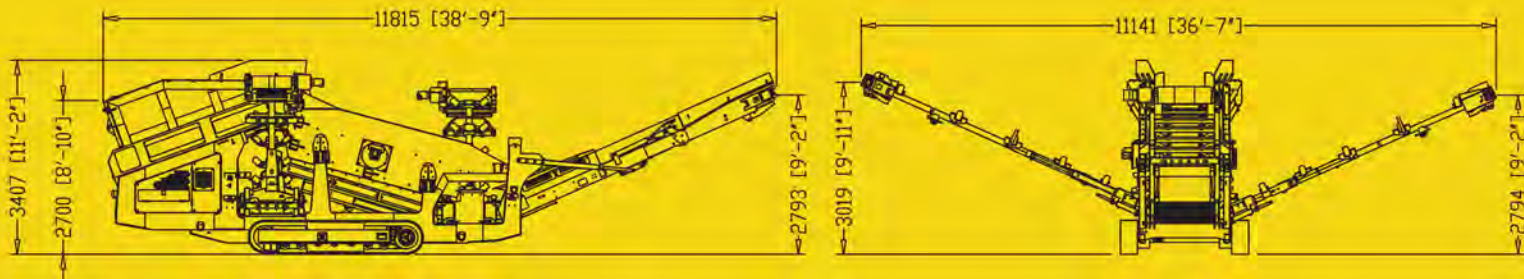
15,600 KG / 17.16 US TON

ANACONDA[®] USA Inc.

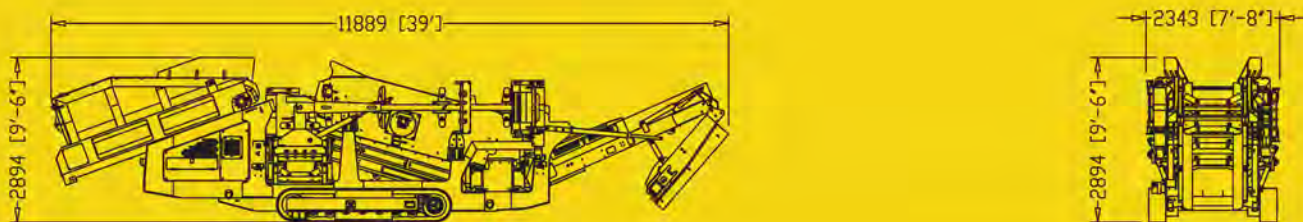
CRUSH | SCREEN | STACK

DF410 TRACKED SCREEN

WORKING



TRANSPORT



THE DF410 TRACKED SCREENER IS A COMPACT SCREENER THAT PACKS A LOT OF PUNCH! DESIGNED AS AN ENTRY LEVEL SCREENER, THE DF410 IS IDEAL IN COMPACT URBAN SPACES AND WILL GET THROUGH TONNAGES OF UP TO 300TPH.

ANACONDA SELLS AND DISTRIBUTES THE FULL RANGE OF EQUIPMENT THROUGH A LOCAL DEALER NETWORK.

FOR YOU NEAREST DEALER PLEASE CONTACT US OR VISIT OUR WEBSITE.

ANACONDA[®]
CRUSH | SCREEN | STACK



TEL: 800-285-5721
FAX: 508-657-1632
WEBSITE: www.anacondausa.com

Anaconda USA, Inc.

Mailing Address
P.O. BOX 358
Bellingham, MA 02019

Physical Address
47 South Maple Street
Bellingham, MA 02019



DEALER STAMP HERE

CURRENT MODELS MAY DIFFER FROM THOSE FEATURED IN THIS BROCHURE. ANACONDA RESERVES THE RIGHT TO MAKE CHANGES TO THE PRODUCT DESIGN WITHOUT RESERVATION AND WITHOUT NOTIFICATION

ANACONDA SCALPING SCREENERS