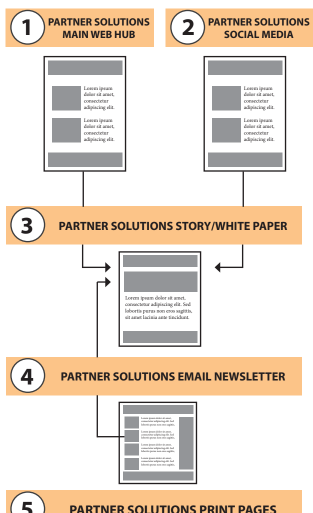
AGGREGATES PARTNER SOLUTIONS | DIGITAL PARTICIPATION OPTIONS

OPTION 1

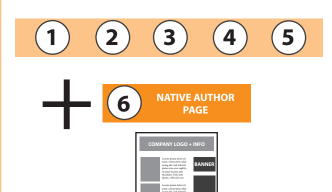


PARTNER SOLUTIONS PRINT PAGES

orem ipsum dolor sit amet, consectetur adipiscing elit. Sed lobortis purus non eros sagitti sit amet lacinia ante tincidunt Duis sem ipsum, vehicula nor enim eu, blandit luctus lacus Phasellus sagittis metus sed nisl mollis, at imperdiet elit

olutpat. Sed nec magna sed magna laoreet hendrerit eget get purus. Quisque hendrerit, sus eget faucibus viverra, risus eget faucibus viverra, nibh sem auctor dolor, et ullamcorper eros orci nec ante. In consectetur ut sem vitae onsectetur. Suspendisse euis

OPTION 2

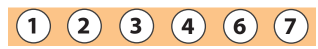


OPTION 3





DIGITAL-ONLY OPTION



FREQUENTLY ASKED QUESTIONS

WHERE IS YOUR CONTENT PRESENT?

- A) In Print
- **B)** On the Aggregates Manager Partner Solutions Main Page.
- **C)** On the Aggregates Manager Partner Solutions Social Media channels (Facebook + LinkedIn).
- **D)** Listed in the Aggregates Manager Partner Solutions Email Newsletter.
- **E)** OPTION 2: Adds a Native Author page (which can include your banners, Facebook page, Twitter Feed and YouTube channel.
- F) OPTION 3: Adds your content to the rotation on the front page of Aggregates Manager.

CAN RANDALL-REILLY CREATE OR PULL INFORMATION FOR YOUR PARTNER **SOLUTIONS CONTENT?***

Yes. Our content marketing team can work with you to create content tailored to the particular audience you want to reach.

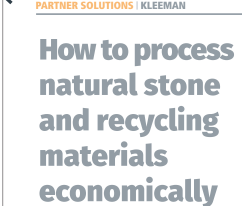
WHERE DO I FIND THE REQUIRED **DIGITAL SPECIFICATIONS?**

Your sales representative can send you all required elements for a digital campaign.

*Additional charges apply.

AGGREGATES PARTNER SOLUTIONS | PRINT SPREAD SPECIFICATIONS

0.75"



15.75" wide by 10.5" tall.

atural crushed stone and recycled materials in graded grain sizes are used as Body copy: ours-• Fira Sans Light

ow are large chunks of • Leading 13 point ite of defined size? Word count: 250-300

Processing natural stone

0.5"

When processing natural rock larger rocks are broken up into d Body header: crushing and scr processed in mo • 15 point transfer the blasted rock to c. ually located directly alongside the quarry wall.

66A combined process and sep • 17 point is an ef processing material for recycling. ??

The crushed stone is then either transferred directly to the next processing stage on conveyor belts or

removed by trucks. Alternatively, the broken materiprocessing plant.

Processing of recycling material

In addition to reinforced concrete, asphalt and bricks, rubble and mixed construction wastes are separated into their useful components by mobile crushers or stationary crushing and sorting ma-

al can also be removed by heavy-duty trucks. Excavators or wheeled loaders load the rock onto trucks at the guarry wall for transport to the stationary

 300 dpi (pixels per inch approximately 11" x 6" or 3300px X 1800px Fira Sans ExtraBold Photo caption: MS-20D TECHNICAL SPECS 717 US t/h ♥ Feed capacity 6" x 6" Feed size Feed height 8' 3"

A combined process of crushing, screening and

separating metal is an efficient means of process-

ing material to be recycled. To obtain an end-prod-

uct of even higher quality, further process steps

can be added, such as washing, eliminating such

light materials as plastics and paper with the aid

metal separation.

of air classification, and additional electromagnetic

Document and Trim size, each page: 7.875" wide by 10.5" tall.

Hopper capacity

Drive concept

Screening unit type

Engine power Tier 3

Transport weight

Screening unit top deck

10.5 yd3

303 hp

6' 9" x 19" 8"

125,600 lbs

triple-deck vibration

Diesel electric drive

0.5"