

GLITSCH, INC. ** P. O. BOX 660053 ** DALLAS, TEXAS 75266-0053 ** (214) 631-3841

FAX TRANSMITTAL SHEET

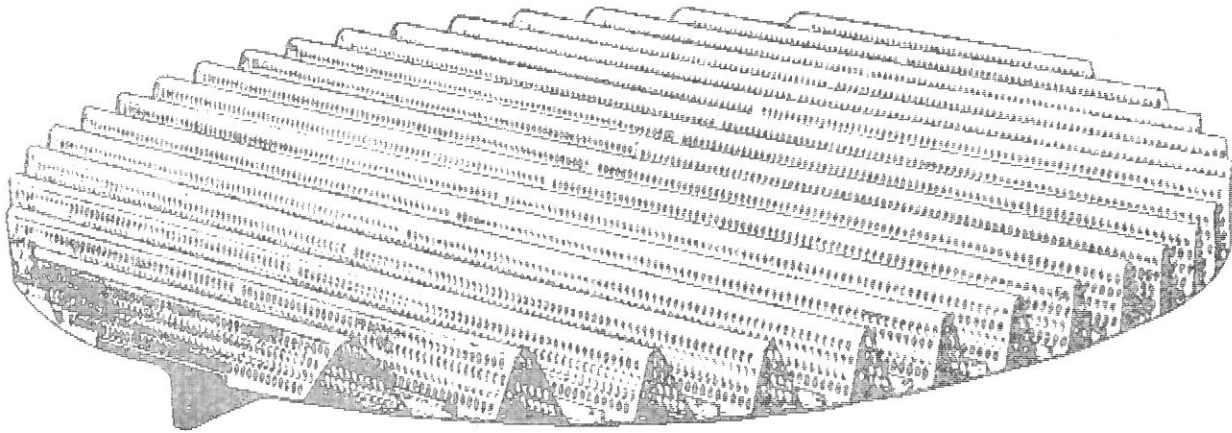
To: *Handwick Chemicals*
City/State: *Elgin, SC*
Attn: *Dominic Weatherford*
Fax No.: *803-488-3471*
Date: *1-31-89* ~~4497~~

From: *Robert F. [Signature]*
Your Ref.: *Vital Inquiry*
Our Ref.: *1A-2888*
Fax No. (214) 630-0662
Total No. of Pages *3*

*Per your request here are a
Typical sketch of our RTD-551 Dist. Tray,
and UTS-201 Support Tray.*

UTS 201 "UNI-TRUSS" SUPPORT TRAY

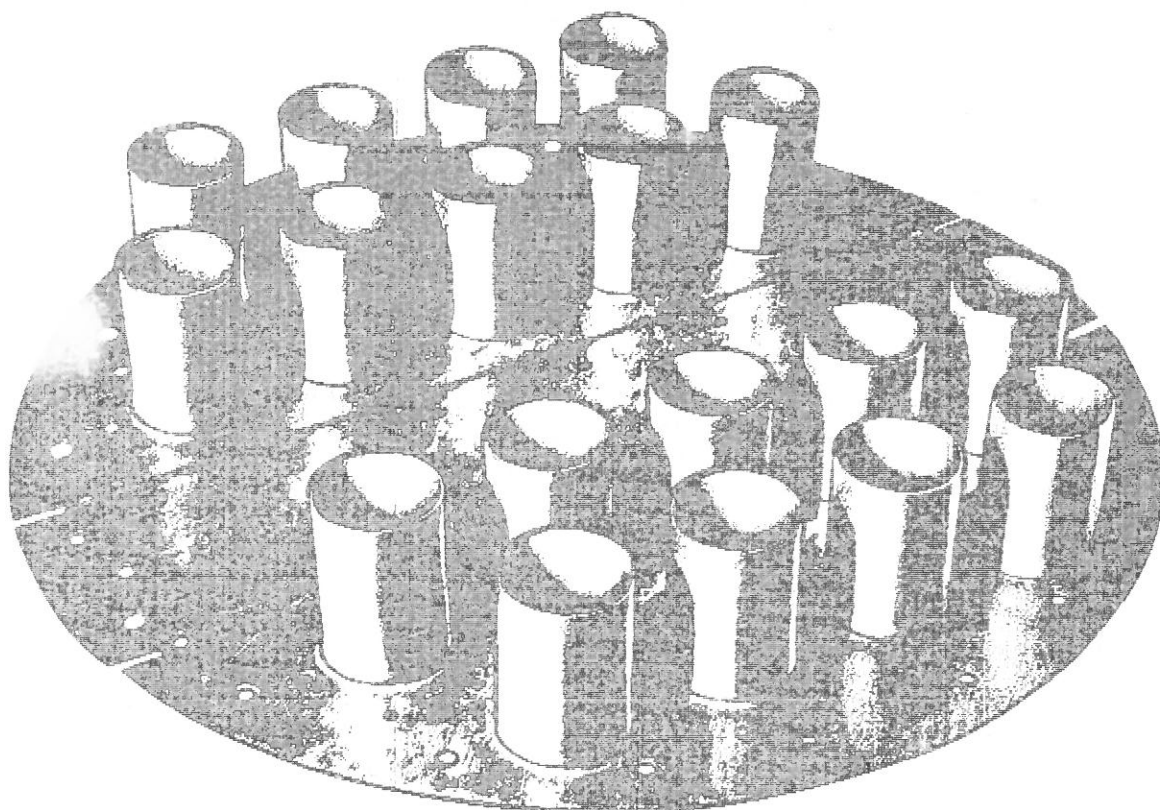
METAL — SLOTTED BEAM, VAPOR INJECTION SUPPORT



- VAPOR INJECTION DESIGN FURNISHING UNIFORM SEPARATE PATHS FOR BOTH VAPOR AND LIQUID
- RUGGED STRENGTH — SECTIONAL CONSTRUCTION
- HIGH CAPACITY — LOW PRESSURE DROP (USUALLY LESS THAN 0.25 IN. H₂O)
- 90%-100% FREE AREA; DEPENDING UPON DIAMETER
- CAPABLE OF HANDLING LIQUID RATES OF UP TO 100 GPM PER SQ. FT.
- PACKING SIZES 1 INCH DIAMETER AND LARGER
- AVAILABLE FOR TOWERS 36 INCHES IN DIAMETER AND OVER IN ANY SIZE INCREMENT; FOR SMALLER TOWERS SPECIFY UTS 218
- VIRTUALLY NO LIMIT TO MAXIMUM DIAMETER INCORPORATING MULTI-SPAN CONSTRUCTION
- FURNISHED WITH STANDARD BOLTING TO SECURE INTERNAL TO SUPPORT RING
- CUSTOM-DESIGNED TO MEET ALL DIAMETER, STRUCTURAL, MATERIAL AND INSTALLATION REQUIREMENTS
- PLEASE FURNISH PACKING SIZE, TYPE AND BED DEPTH WITH YOUR SPECIFICATION

RTD 551 "RISER-FLO" DISTRIBUTOR TRAY

METAL — ORIFICE TYPE



- UNIFORM LIQUID DISTRIBUTION FOR WIDE RANGE OF TOWERS
- HIGH VAPOR AREA — SEPARATE LIQUID FLOW
- SERVES AS INTERMEDIATE FEED WHEN REQUIRED
- LIQUID ORIFICES STANDARD; OPTIONAL DRIP TUBES IF REQUIRED
- SECTIONAL CONSTRUCTION FOR INSTALLATION THROUGH MANHOLES—RING SUPPORTED
- ROUND, RECTANGULAR OR SQUARE VAPOR RISERS, DEPENDING ON ECONOMICS OR SPECIAL REQUIREMENTS; OPTIONAL RISER COVERS IF REQUIRED
- AVAILABLE FOR TOWERS 12 INCHES IN DIAMETER OR OVER IN ANY SIZE INCREMENT
- FURNISHED WITH STANDARD BOLTING FOR SECURING AND SEALING INTERNAL TO SUPPORT RING
- OPTIONAL INTEGRAL BED LIMITER MAY BE INSTALLED UNDER VAPOR RISERS WHEN REQUIRED
- CUSTOM-DESIGNED TO MEET ALL DIAMETER, PROCESS, MATERIAL AND INSTALLATION REQUIREMENTS
- *PLEASE FURNISH DESIRED LIQUID AND VAPOR FLOWS WITH YOUR SPECIFICATION*