

FORMAL OFFER

Company Information

Acct #: 3660

Customer Notes:

Name: University of South Carolina

Attn: Steffen Strauch

Department of Physics and Astronomy

Columbia, SC 29208

USA

Offer Date: November 20, 2015 Offer Number: QUO-41709-Z2C2Z8

Revision: 0

Expiration Date: January 19, 2016
Payment Terms: Net 30 Days
Shipping Terms: FOB Origin

Customer Ref #:

Email: Strauch@sc.edu

Phone: +1 (803) 7776933 Country Of Origin:

In response to your request, we are pleased to offer the following:

Customer Notes:						
ITEM	QTY	U/M	DESCRIPTION	PART NO.	UNIT PRICE	TOTAL PRICE
1	33	EA	BC404, 3cmX6cmX120cm, DTF	TBD	\$590.00	\$19,470.00
			*Estimated Lead Time: 8-10 weeks			
2	56	EA	BC404,6cmX6cmX220cm, DTF	TBD	\$1,262.00	\$70,672.00
			*Estimated Lead Time: 8-10 weeks			
3	6	EA	BC404,1cmX6cmX36cm, DTF	TBD	\$177.00	\$1,062.00
			*Estimated Lead Time: 8-10 weeks			
4	8	EA	BC404, trapezoid, 1cm thick, with parallel ends 1.656cm and 6cm, spaced 5.24cm apart, at 45 degree angle	TBD	\$196.00	\$1,568.00
			*Estimated Lead Time: 8-10 weeks			

Lead times are based on our current workloads. A firm delivery date will be provided at the time of order.

Please reference offer number (QUO) shown above when placing an order.

Rv.	
Dу	

Amy Snyder Inside Sales Coordinator Tel: +1 (440) 834-5696

Email: amy.snyder@saint-gobain.com

CC:



Any sale made pursuant to this offer will be governed by Saint-Gobain Crystals standard terms and conditions of sale. Your acceptance of this offer is conditioned upon written verification to the satisfaction of Saint-Gobain Crystals of your credit worthiness. Please see terms and conditions at http://www.crystals.saint-gobain.com/Conditions_Sale.aspx.

Note: Saint-Gobain Crystals products are of a highly complex nature. Our commitment under any product sale based on this offer or any further correspondence in this regard shall therefore be limited to the delivery of products complying with the functional specifications expressly mentioned in this Formal Offer and/or contained in written documents (e.g. Technical Instructions) provided by us. Any other functional specification not expressly mentioned in these documents cannot be warranted, even if inherent and measured in samples provided by us.