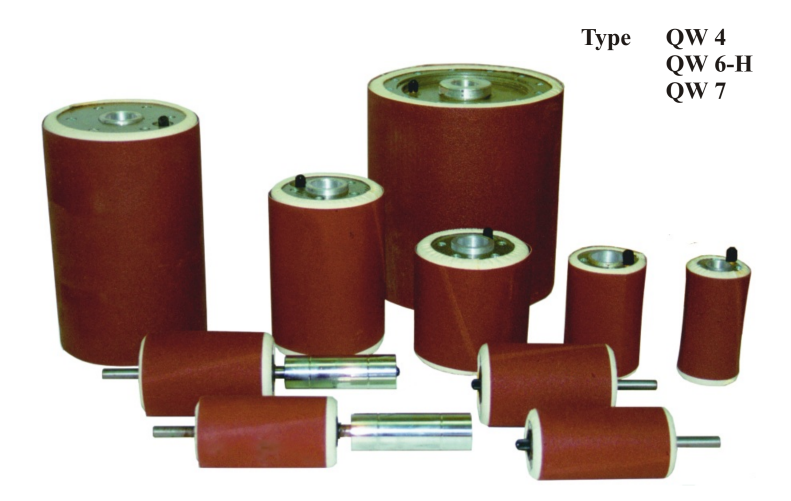
Quick Sander



The pneumatic air sanding rollers, type **QW 4**, are inflated through a valve, the pressure being dependent on the workpiece to be sanded. The air sanding rollers are available in 6 sizes, all equipped with canvas on top of the rubber sleeve.

The sanding rolles are fitted to sanding with the desired size of grain and are not only suitable for sanding of wood, but also for sanding metal, plastic, rubber, leather, acryl etc.

Sanding speed 1500 - 3600 r.p.m.





Quick Sander

Type QW 6-H

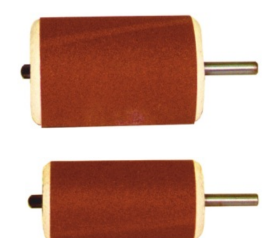
Type QW 7



The pneumatic air sanding rollers, type **QW 6-H**, are equipped with a handle as well as a 7 mm smooth shank for fixing to an ordinary drillchuck, possibly in connection with a fexible shaft.

Type **QW** 7 may be fitted directly to an ordinary drilling machine.

Sanding speed 1500 - 3600 r.p.m.







Diameter appr., mm	60	74	110	110	146	210	60	74	60	74
Sanding width appr., mm	100	100	100	155	230	230	100	100	100	100
Sanding sleeve, L x circumference, mm	100 x 189	100 x 233	100 x 345	155 x 345	230 x 458	230 x 680	100 x 189	100 x 233	100 x 189	100 x 233
Fixing, mm	ø 20	ø 30	ø 7	ø 7	ø 7	ø 7				
Weight, kg	0,4	0,5	1,0	1,3	2,4	3,5	0,85	1,0	0,45	0,55



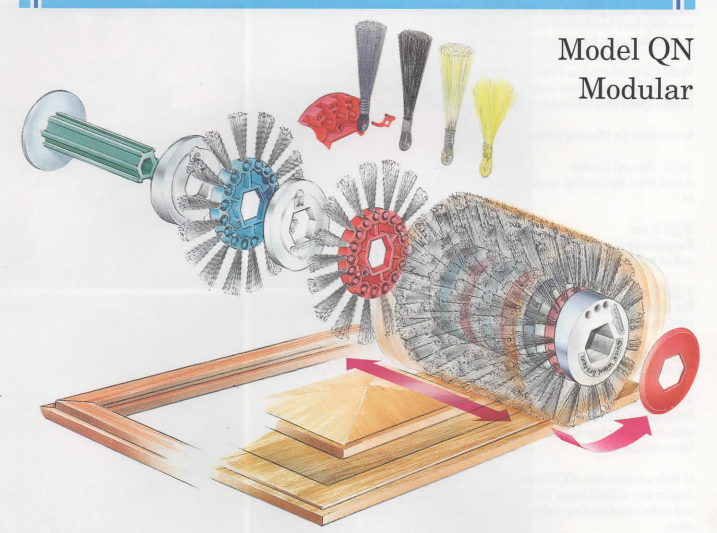
Gibbs Sandtech Ltd Registered Office: Station Road Braughing, Ware, Herts, SG11 2PB Registered in England 4229844

Tel.: 01920 822404 Fax: 01920 822909





Oscillating Brush Wheel



- Modularly built
- Can be combined with QUICK Discs and make a very fine finish on even difficult items as MDF or dark stain on difficult profiles
- Oscillating
- Rustic brushes
- Tynex for finish/sealer sanding
- Nylon + leather for wax polishing
- Natural fibres for cleaning
- Possible to make special brushes upon request
- Can be made more or less dense by removing/adding spacers.





QuickW

QN+QD for the ultimate f

Because of many different jobs within the woodworking industry, we have made a modularly built brush wheel which can be mounted with a lot of different brushes/sanding units for many different purposes.

Model QN is delivered as a red and a blue hub. The brushes on these 2 hubs are staggered to obtain a more uniform brushing/sanding. Further it is recommended to put a spacer between each hub to avoid too compact brushes.

As standard the following brushes are available:

1) QN - Natural Brushes

A sisal brush for cleaning, maybe in connection with an anti-static ionization device.

2) QN Nylon

For polishing of wax maybe combined with leather strips. Works equally well on cold as well as on warm wax.

3) ON Tynex

For sealer sanding of difficult items, often stained. Available in grits Universal, Medium, and Fine.

4) QN Tynex Rustic

For rustic brushing of softwood. Only available in grit Coarse.

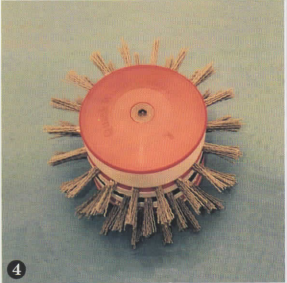
5) QN HR Steel Brushes

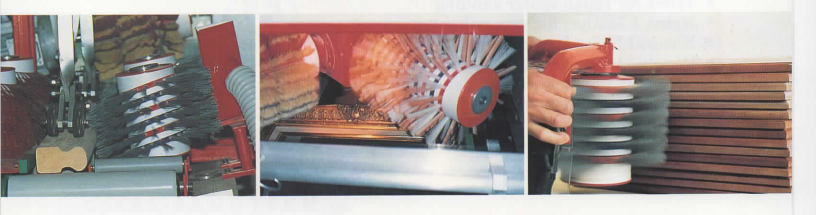
For brushing of hardwood to open the pores, whereupon the items are sprayed with chalk or a colour to make the pores stand out. Available in grit Coarse, Universal and Fine.

6) With a combination of QN Tynex and QUICK Discs you can make sealer sanding on very difficult items. This combination makes it possible to get into profiles and make a good sanding without destroying the profile or sanding through the stain.

The QN hub is prepared for the two openings in the plastic ring of the QUICK Discs to make them centre.

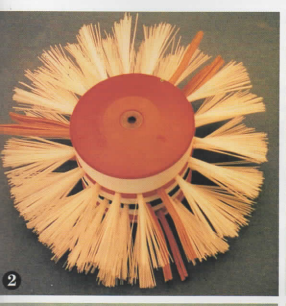


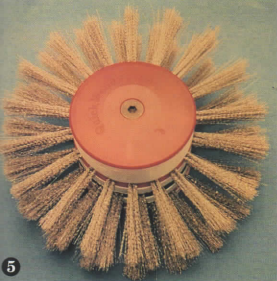


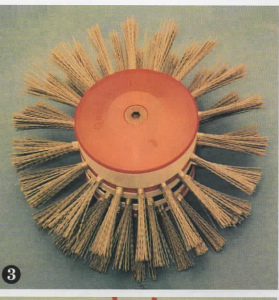


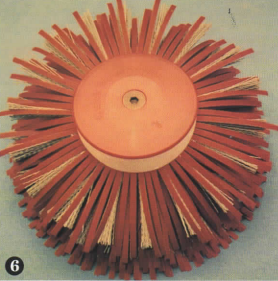
ood QN

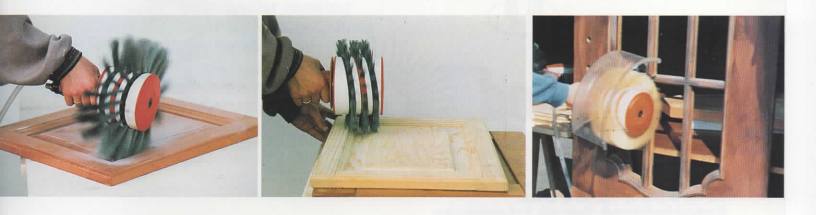
inish and sealer sanding



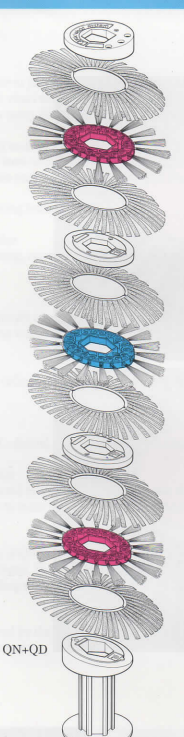








Technical Specifications





GIBBS·SANDTECH LIMITED

rk

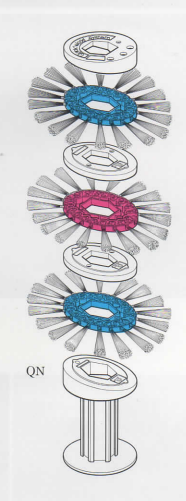
om

Station Road, Braughing, Ware, Hertfordshire SG11 2PB England Telephone: 01920 822404 Facsimile: 01920 822909 www.gibbsfinishing.com

MODEL QN MODULAR

Thickness of the hub:		12 mm.
Diameter of the hub:		125 mm.
Diameter of the brush wheel, st Other diameters made to order.		270 mm.
Shaft diameter:	Ø30 - Ø	032 - Ø50/Hex.
Weight of unit with brush:		70 g.
Recommended speed:	l	500-1500 rpm.

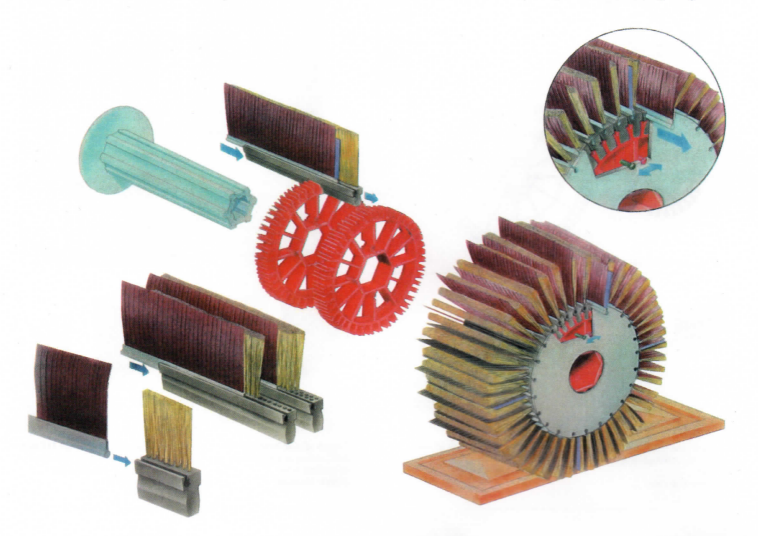
The hubs must be mounted with a set of QS top/bottom flanges.



-Juliagraf (Premariacco) UD Italy Printed in

Constant Quality

QUICK-Strip-System



QUICK-Strip System

- Consistent sanding speed.
- Easy to change abrasive strips.
- Index system for consistent sanding quality.
- Modular system.
- Profile fits QuickWood and other brands.
- Reusable brush. Huge savings.
- Unique system you only change the abrasive.
- Colour indicator tells you when to change the abrasive.

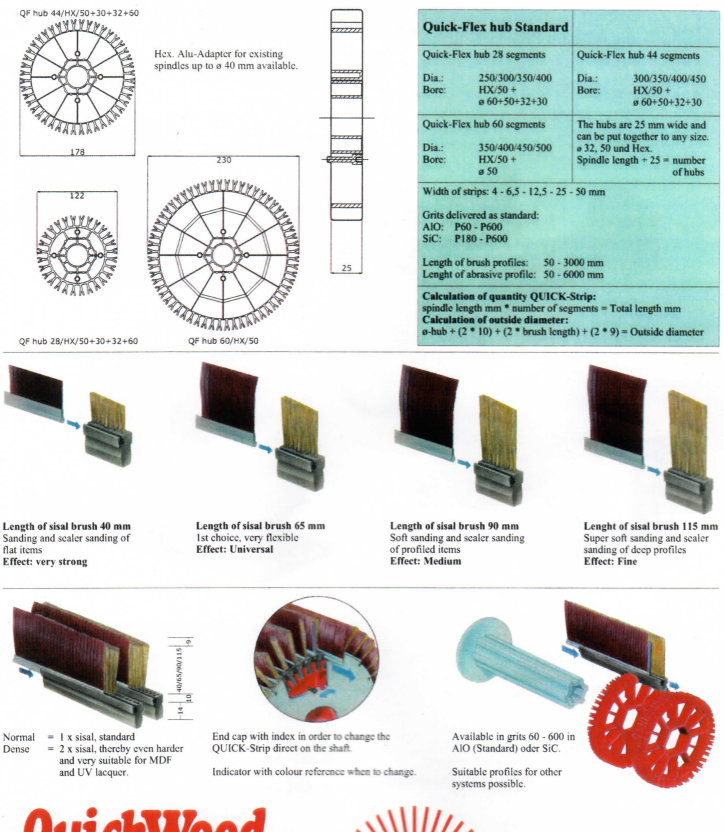
The Quick Strip System where sanding quality always stays the same. The unique Quick-Strip System gives you consistent sanding by replacing only half of the abrasive on each change over, thereby keeping the sanding speed the same. The new sanding system gives you huge savings over earlier systems by replacing only the sandpaper and not also the expensive brush. A colour indicator tells you when it is time to change and an index system tells you which papers to change. The modular Quick-Strip System works with QuickWood and earlier systems.

World-wide patent pending.





Technical Specifications





QuickWood UK. Station Road, Braughing Ware, Herts, SG11 2PB England

Tel.: +44(0)1902822922 • Fax.: +44(0)1920822909

E-mail: qw@quickwood.co.uk . www.quickwood.com

Flexible Sanding

Model Quick-Flex Modular

- Modular system
- Suitable for: Countour Sanding, Sealer Sanding/denibbing, Polishing of wax
- Very flexible
- Easy to change brush/abrasive
- Economic in use
- Low weight
- Long life time
- Grit 60-600 available.





Sanding Finishing

QuickWood

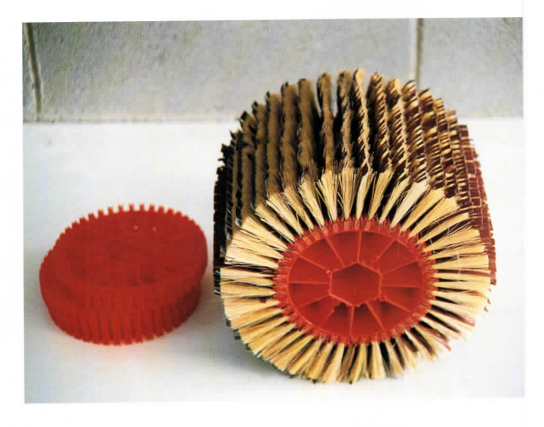
Quick-Flex is a modular built sanding drum. The hub is delivered for 28 brush/abrasive segments for Ø250 mm drum and 44 brush/abrasive segments for Ø300 mm drum.

Each hub has a width of 25 mm and can be put together to any length.

The brush/abrasive segments are easy to slide into the hub and are available in the following sizes: 50 mm - 75 mm - 100 mm and 200 mm

When more segments are put together it is recommended that is it done staggered to avoid sanding stripes.

The hub is as standard delivered for shaft diameters: Ø32 mm. Ø 50 mm. - 50 mm. Hexagonal. For other shaft diameters it is recommended to use the QuickWood hexagonal aluminium shaft and drill it to the wanted shaft diameter.





Quick Flex

Sealer Sanding Polishing



The Quick-Flex is suitable for:

- Wood sanding, flat as well as shaped parts.

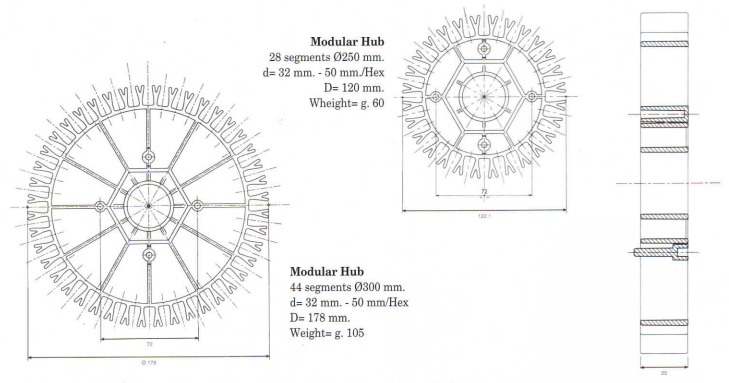
- Fine finish before the first base coat.

- Sealer sanding/denibbing of flat items as well as contour, raised panel doors, louvers, furniture parts etc.

- Polishing of wax.



Technical specifications



For others shaft diameters we can deliver hexagonal aluminium shafts with 25.4 mm bore which can be drilled to the needed shaft diameter.

Brush/sanding segments

MODEL QUICK-FLEX

	Diamete	\mathbf{r}	Width	Weight/set
20 segments	200	x	50 mm	250 g.
28 segments	250	x	50 mm	370 g.
44 segments	300	x	50 mm	640 g.
20 segments	200	х	75 mm	370 g.
28 segments	250	x	75 mm	550 g.
44 segments	300	x	$75 \mathrm{mm}$	960 g.
20 segments	200	x	100 mm	490 g.
28 segments	250	x	100 mm	730 g.
44 segments	300	X	100 mm	1280 g.
20 segments	200	x	200 mm	980 g.
28 segments	250	x	200 mm	1465 g.
44 segments	300	x	200 mm	2560 g.



QuickWood ApS

Bakkegaardsvej 35 • P.O. Box 180 • DK 3060 Espergaerde • Danmark Telephone 45 42 23 19 48 • Tlx: 41142 qwood dk • Telefax 45 42 23 31 91

	Diamete	er	Width	Weight/set
20 segments	200	x	300 mm	1290 g.
28 segments	250	x	300 mm	1870 g.
44 segments	300	x	300 mm	3100 g.
44 segments	350	x	300 mm	3700 g.

Standard grits: P 80 - P 100 - P 120 - P 150 P 180 - P 240 - P 320 - P 400

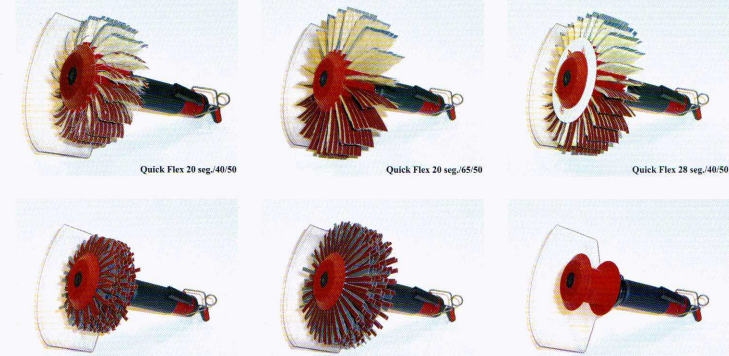
Other grits made to order.



Hertfordshire SG11 2PB, England Telephone: 01920 822922 Facsimile: 01920 822909 Email: qw@quickwood.co.uk www.quickwood.co.uk

ONE-HAND TOOL - SMALL DIAMETER - LIGHT WEIGHT

MODEL F3



Quick Star 140/HX







- Model F3 is a pneumatic light weight one-hand tool for Quick Flex and Quick Star with a max. diameter of ۲ ø 200 mm.
- Due to the low weight and relatively small diameter you can easily come into corners, profiles and other ٠ difficult spots.
- Delivered with air hose and dust shield, sturdy air motor with teflon vanes and hexagonal shaft for direct . power transfer.
- With a coarse grit of Quick Flex you can make even rough wood sanding. ٠





TOOLS AVAILABLE FOR F3

MODEL F3

Coarse Sanding

Quick-Flex 20 seg./40/50 mm	P60-100	ø 150
Quick-Flex 28 seg./40/50 mm	P60-100	ø 200
Quick Star	P60-100	ø 140
Medium Sanding		
Quick-Flex 20 seg./65/50 mm	P80-120	ø 200
Quick-Star	P80-120	ø 140
Quick-Star	P80-120	ø 180
<u>Finish / Sealer Sanding</u>		
Quick-Flex 20 seg./65/50 mm	P150-320	ø 200
Quick-Star	P150-320	ø 140
Quick-Star	P150-320	ø 180











Quick Flex 20 seg./65/50

Quick Flex 28 seg./40/50

Quick Flex 20 seg./40/50

Quick Star 180/HX

Quick Star 140/HX

Technical Specifications

Air motor, rpm, max.	1700
Air pressure, bar, max.	6
Air consumption, l/sec.	5
Output, W	170
Number of Quick Star	16
Working width, Quick Flex, mm, max.	50
Length of spindle, mm	50
Net weight, kg	0.7
Gross weight, kg	1.0



F3



Extension + 30 mm = 80 mm



QuickWood UK. Station Road, Braughing Ware, Herts, SG11 2PB England

Tel.: +44(0)1920822922 • Fax.: +44(0)1920822909

E-mail: qw@quickwood.co.uk . www.quickwood.com



1-hand tool for Sanding - Finishing - Sealer sanding

Model F6



Model F6 is a pneumatic 1-hand machine for all the sanding tools in QuickWood System. The low weight and the powerful motor is your guarantee for efficient work.

The **F6** tool is particularly suitable for sanding, finishing and sealer sanding of:

- Kitchen cabinets
- Furniture
- Rattan furniture
- Frames
- Windows

QuickWood System model F6 has the following advantages:

Two models	
QN rustic	
QN brush Quick Disc	
QN+QD Quick Star	
Quick Polish	

S P=Power 800 rpm F=Fast 1300 rpm P P F P P P P

Dlivered with air hose and dust shield. Trigger which gives a possibility for slow start. Sturdy air motor with Teflon vanes. Hexagonal shaft for direct power transfer. Light weight.



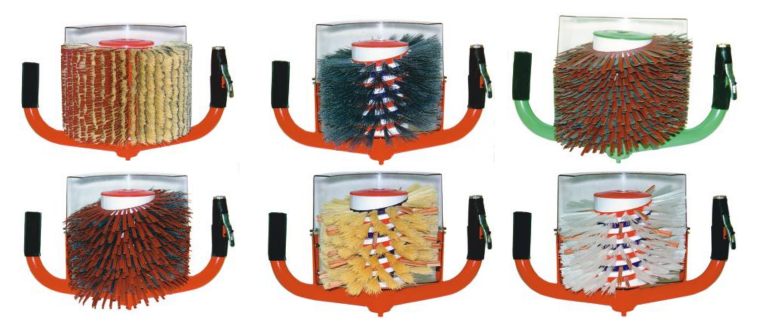
http://www.quickwood.com





2-hand tool for sanding edges in pile and large surfaces

Model F15



Model F15 is a pneumatic 2-hand machine for 15 Quick Discs or alternative sanding tools from QuickWood System. The relatively low weight and powerful machine guarantee a high production rate.

Model F15 is particularly suitable for:

- Edges of panels in pile
- Entrance and interior doors
- Large pieces of furniture
- Coffins
- Long mouldings

QuickWood System model F15 has the following advantages:

Two models:	P=Power	900 rpm
	F=Fast	1500 rpm

- Same recommendations as for F6.
- Delivered with air hose and dust shield.
- Trigger which gives a possibility for slow start.
- Sturdy air motor with Teflon vanes.
- Hexagonal shaft for direct power transfer.
- Low working weight.
- Suspension point.
- Easy to turn direction of rotation.

	F6 green	F6 red	F15 green	F15 red
Air motor, rpm max.	1300	800	1300	800
Air pressure, bar max.	6	6	6	6
Air consumption, l/sek.	5	4,8	10	9,6
Output, watt	170	190	350	400
Number of Quick Discs/QN	6/-	6/3	15/-	15/7
Working with Quick-Flex, max.	-	75	-	150
Length of spindle, mm	85	85	200	200
Working weight, kg	1,2	1,1	3,7	3,5
Shipping weight, kg	2,4	2,3	4,8	4,6



Sand-Tech Inc 805 Marathon Pkwy. Suite 110 Lawrenceville, GA 30045

Phone:(770) 682-8863 • Fax:(770) 682-3960 email: quickwood@msn.com • Homepage: www.quickwood.com

