

ENGINEERED PLASTICS WORKSHOP

Learn About Thermoplastics | Connect with Experts

2017

**KING OF PRUSSIA / PENNSYLVANIA
(PHILADELPHIA AREA)**

**YOUR GLOBAL COMPOUNDER OF
CUSTOM ENGINEERED THERMOPLASTICS**





Tough or Strong? Short or Long? Dialing in Mechanical Properties



Karl Hoppe | Senior Product Development Engineer
khoppe@rtpcompany.com
(507) 474-5367

9:15 a.m.

RTP COLOR • CONDUCTIVE • FILM/SHEET • FLAME RETARDANT
 STRUCTURAL • THERMOPLASTIC ELASTOMERS • WEAR

Tough or Strong? Short or Long? Dialing in Mechanical Performance

Karl Hoppe
 Senior Product Development Engineer

rtpcompany.com • rtp@rtpcompany.com

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AP ESP Huefortia Wiman

RTP STRENGTH

RTP STIFFNESS

RTP IMPACT

RTP THE FORMULA

Resin + Additives = Change in Properties

RTP THE FOUNDATION

RTP THE ADDITIVES TOOLBOX

Modifiers

ADDITIVES

Fillers

RTP MODIFIERS

Polymer blends

Impact modifiers

RTP POLYMER BLENDS

PC/ABS → **ABS brings**

- Improved flow
- Chemical resistance
- Cost reduction

Nylon/PP → **PP brings**

- Improved flow
- Chemical resistance
- Cost reduction

PC/PBT → **PBT brings**

- Improved flow
- Chemical Resistance

RTP POLYMER BLENDS

ABS/PC → **PC brings**

- Toughness
- Strength

PP/Nylon → **Nylon brings**

- Strength
- Stiffness
- Temperature

PBT/PC → **PC brings**

- Toughness
- Dimensional stability


RTP POLYMER BLENDS

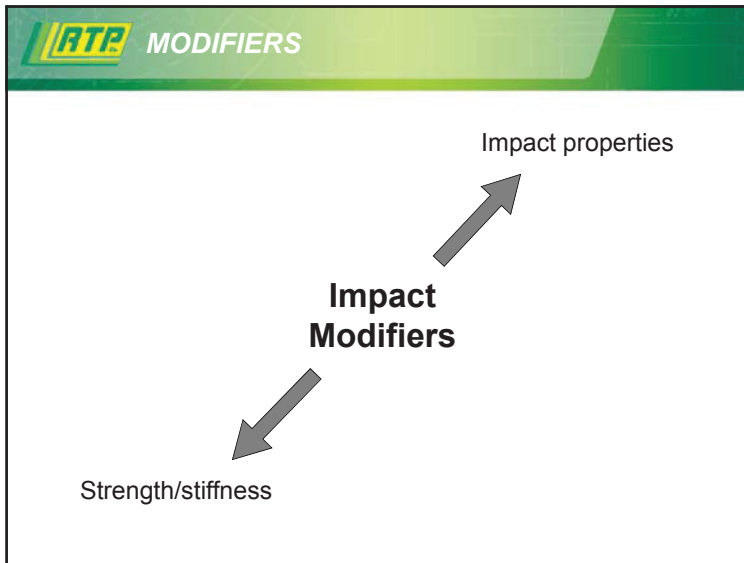
	PC	PC/ABS (RTP 2500 A)	ABS
Specific Gravity	1.19	1.15	1.06
Tensile Strength (MPa)	60	60	45
Notched Izod Impact (J/m)	800	700	270

RTP POLYMER BLENDS

Housing for Hearing Tester

Problem:	Toughness and chemical resistance
Solution:	Polycarbonate/ABS Alloy
Benefits:	Strength and toughness of PC with the added chemical resistance of ABS

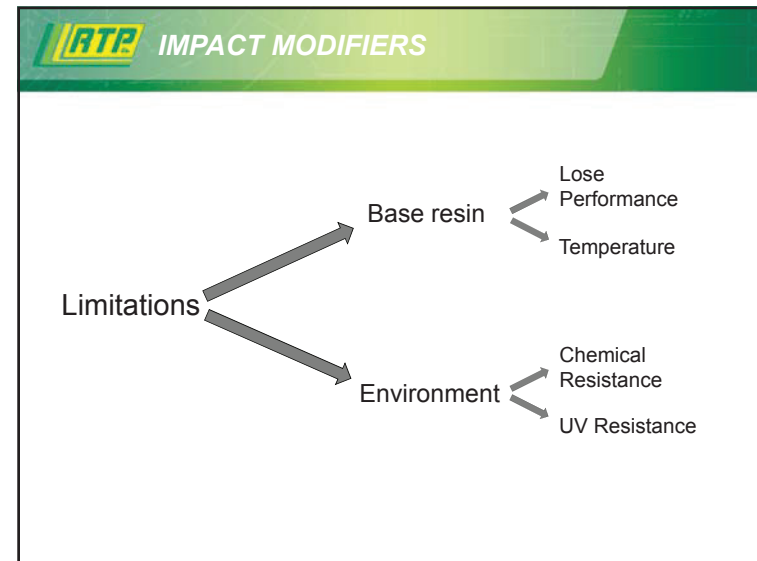




	PA 6/6	Impact Modified PA 6/6
Specific Gravity	1.14	1.08
Notched Izod Impact (J/m)	55	900
Tensile Strength (MPa)	80	52
Flexural Modulus (GPa) (Stiffness)	2.8	2.1

ATV Wheel Bead Lock Ring

Problem:	Low ductility
Solution:	Impact Modified Nylon 6/6 with fiber reinforcement
Benefits:	<ul style="list-style-type: none"> Retain some stiffness of reinforced Nylon Improved ductility for high strain rate loads



RTP THE ADDITIVES TOOLBOX

Modifiers

Fillers

ADDITIVES ADDITIVES

RTP FILLERS

Beads (Glass)

Minerals (Talc)

Fibers (Glass)

Photo: Potters, Inc.

RTP ASPECT RATIO

Property change determined by:
Aspect Ratio = L/D

D

L

↑ Aspect Ratio

↑ Reinforcing

RTP LOW ASPECT RATIO

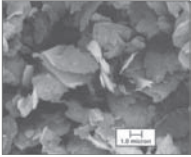
Beads (Glass)

Photo: Potters, Inc.

Aspect Ratio = 1

	PC	PC + 10% Glass Beads	PC + 30% Glass Beads
Specific Gravity	1.19	1.27	1.42
Tensile Strength (MPa)	60	55	48
Notched Izod Impact (J/m)	800	100	80
Flexural Modulus (GPa)	2.3	2.6	3.4

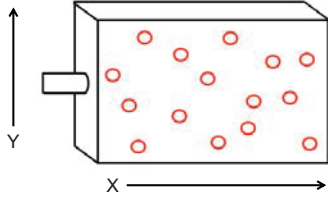
RTP LOW ASPECT RATIO



Minerals (Talc)
Aspect Ratio = 2 - 50

	PP	PP + 20% Talc	PP + 40% Talc
Specific Gravity	0.91	1.05	1.25
Tensile Strength (MPa)	32	32	30
Notched Izod Impact (J/m)	53	53	43
Flexural Modulus (GPa)	1.4	2.6	3.9

RTP LOW ASPECT RATIO

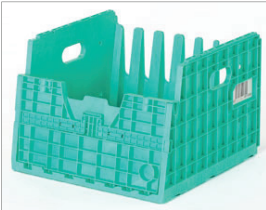


Shrink Rate X = Shrink Rate Y → Flat Part

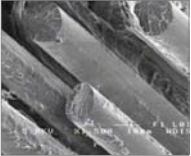
RTP LOW ASPECT RATIO

Reusable Handling Container

Problem:	Warpage prevented smooth operation
Solution:	Mineral filled Polypropylene
Benefits:	<ul style="list-style-type: none"> • Reduced warpage • Improved functionality



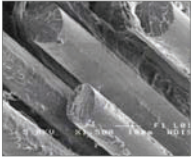
RTP HIGH ASPECT RATIO



Fibers (Glass)
Aspect Ratio = 50 - 250

	PC	PC + 30% Glass Beads	PC + 30% Glass Fiber
Specific Gravity	1.19	1.42	1.42
Tensile Strength (MPa)	60	48	124
Notched Izod Impact (J/m)	800	80	160
Flexural Modulus (GPa)	2.4	3.4	7.6

RTP HIGH ASPECT RATIO




Fibers (Glass)
Aspect Ratio = 50 - 250

	PP	PP + 40% Talc	PP + 40% Fiber
Specific Gravity	0.91	1.25	1.21
Tensile Strength (MPa)	32	30	82
Notched Izod Impact (J/m)	53	43	120
Flexural Modulus (GPa)	1.4	3.9	6.5

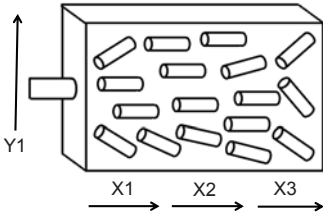
RTP HIGH ASPECT RATIO

Surgery Drill Guide

Problem:	Stiffness and dimensional stability
Solution:	Glass fiber reinforced Polycarbonate
Benefits:	<ul style="list-style-type: none"> • Rigidity • Tight tolerances

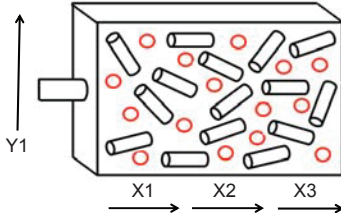


RTP HIGH ASPECT RATIO - WARP

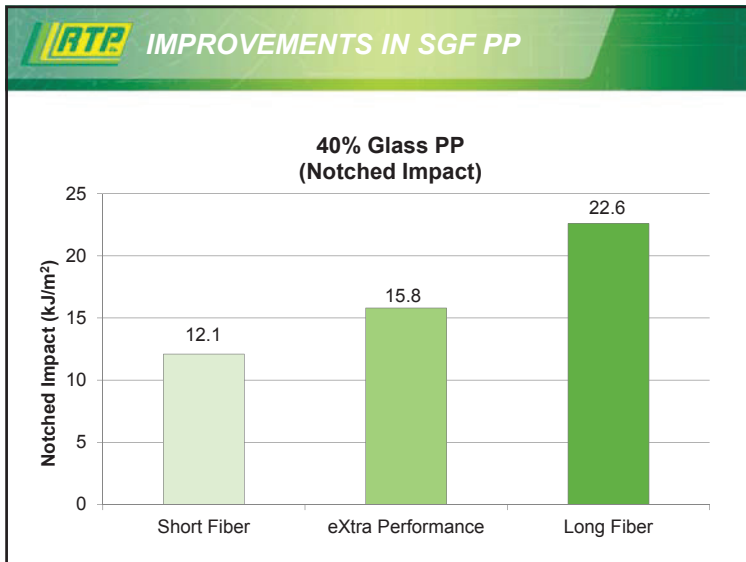
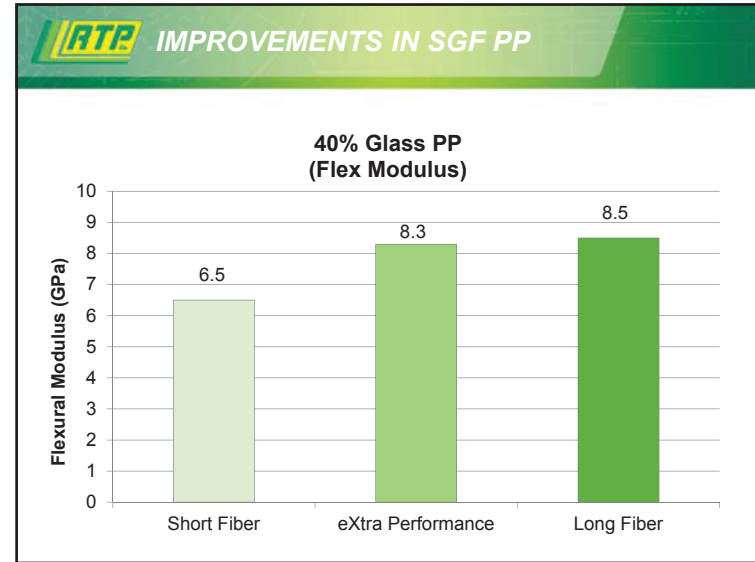
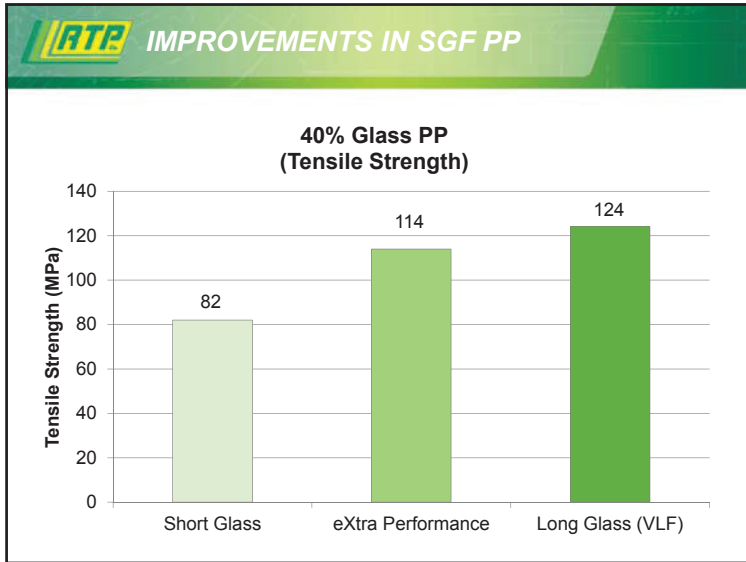



Shrinkage $X1 \ \& \ X2 \neq X3$ \longrightarrow Warp

RTP HIGH ASPECT RATIO - FLAT



Shrinkage $X1 = X2 = X3$ \longrightarrow Flat Part





Carbon Fibers

Aspect Ratio = 50 - 250

	PEEK	PEEK + 40% Glass Fiber	PEEK + 40% Carbon Fiber
Specific Gravity	1.30	1.61	1.45
Tensile Strength (MPa)	93	186	265
Notched Izod Impact (J/m)	53	133	91
Flexural Modulus (GPa)	3.8	13.8	30.3

RTP FIBER COMPARISON- PP

	PP 40% GF	PP 40% VLF	PP 20% CF
Flexural Modulus (GPa)	6.5	8.5	8.9
Tensile Strength (MPa)	82	124	93
Notched Izod Impact (kJ/m ²)	12.1	22.6	5
Specific Gravity	1.21	1.21	1.00

RTP FIBER COMPARISON – PA 6/6

	PA 6/6 60% VLF (Long Fiber)	PA 6/6 30% Carbon Fiber
Flexural Modulus (GPa)	20.0	19.0
Tensile Strength (MPa)	262	248
Tensile Elongation (%)	2.0	2.5
Specific Gravity	1.71	1.27


RTP FIBER COMPARISON – PPS

	PPS 40% Glass	PPS 15% Carbon
Flexural Modulus (GPa)	15.2	15.9
Tensile Strength (MPa)	169	172
Tensile Elongation (%)	1.5	1.1
Specific Gravity	1.68	1.40


RTP CARBON FIBER APPLICATION

Brake Rotor Measuring Probe

Problem:	Casting replacement
Solution:	Carbon fiber reinforced PPA
Benefits:	<ul style="list-style-type: none"> • High strength • High stiffness



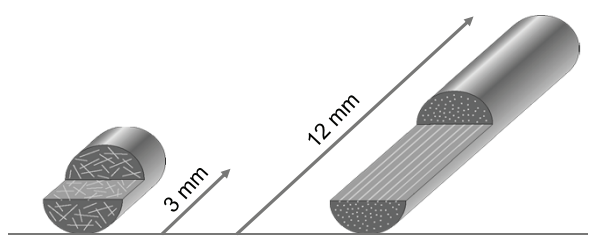
RTP EXTREME ASPECT RATIO - VLF



Long Glass Fiber
Aspect Ratio = 300+

	PP + 40% Short Glass	PP + 40% Long Glass
Specific Gravity	1.21	1.21
Tensile Strength (MPa)	82	124
Notched Izod Impact (J/m)	120	228
Flexural Modulus (GPa)	6.5	8.5

RTP EXTREME ASPECT RATIO - VLF



Short Fiber
Fiber length: ~ 1-2 mm

Long Fiber
Fiber length: 12 mm

RTP EXTREME ASPECT RATIO - VLF

Secret to success: *the fiber skeleton*

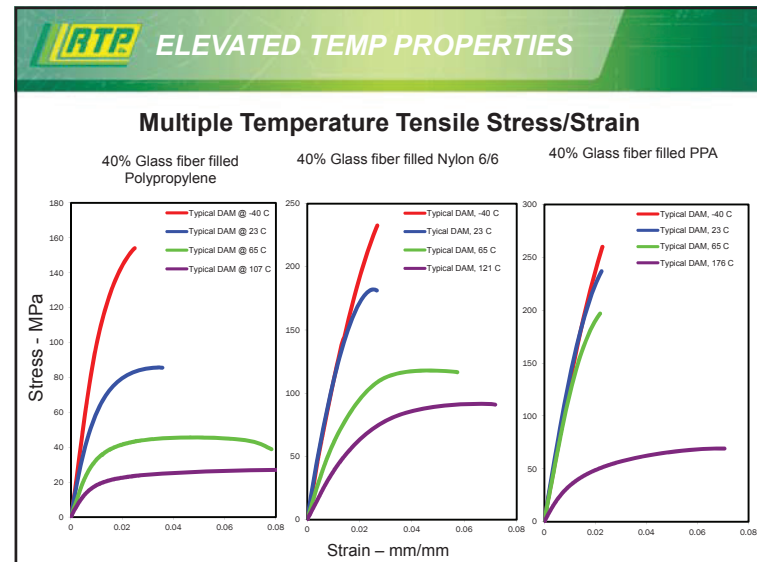
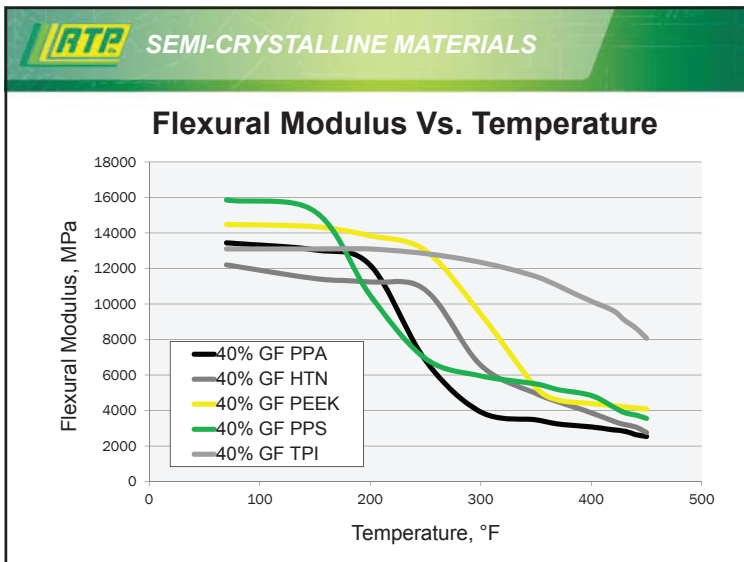
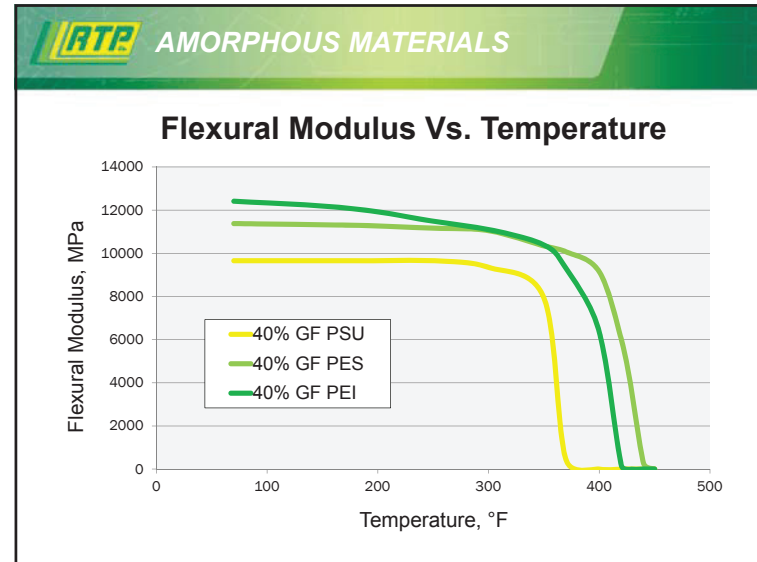
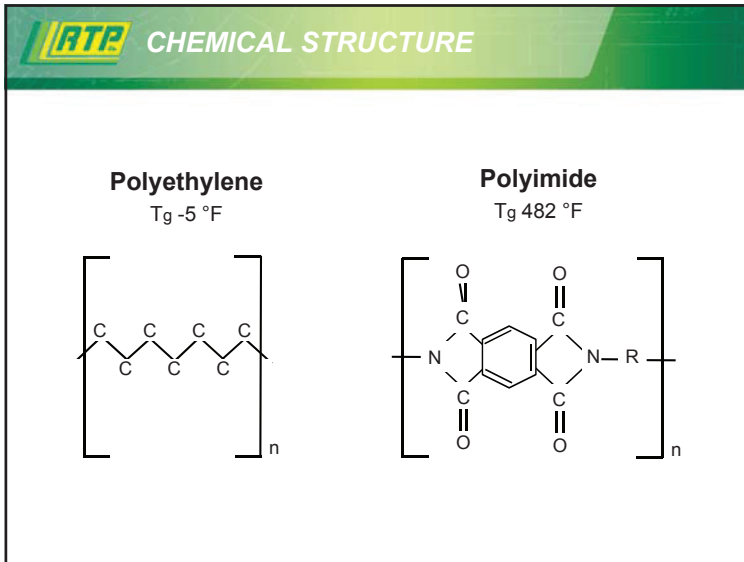


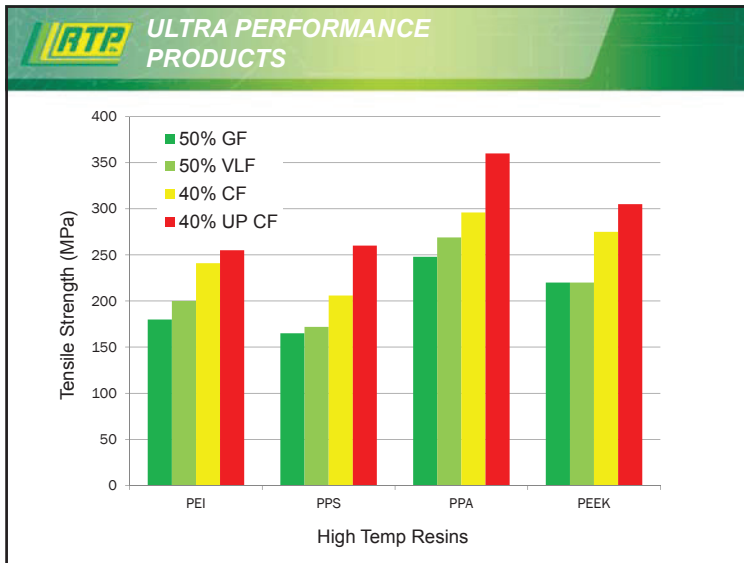
PA 66 + 60% VLF
Seat Belt Tension Housing

RTP HIGH TEMPERATURE POLYMERS

Amorphous		Semi-Crystalline
Polyetherimide (PEI)	↑ Thermal & Cost Increases	Polyetheretherketone (PEEK)
Polyethersulfone (PES)		Polyphenylene Sulfide (PPS)
Polysulfone (PSU)		Polyphthalamide (PPA)
Amorphous Nylon		Polyamide (PA/Nylons)
Polycarbonate (PC)		Polybutylene Terephthalate (PBT)
Acrylic (PMMA)		Polyethylene Terephthalate (PET)
Acrylonitrile Butadiene Styrene (ABS)		Acetal (POM)
Styrene Acrylonitrile (SAN)		Polylactic Acid (PLA)
High Impact Polystyrene (HIPS)		Polypropylene (PP)
Polystyrene (PS)		Polyethylene (HDPE, LDPE, LLDPE)

Commodity • Engineered • High Performance





Surgical Head Restraint

Problem:	Stable under MRI/CT energy
Solution:	Carbon fiber reinforced PEEK
Benefits:	<ul style="list-style-type: none"> • High stiffness • Creep resistance • Resistance to autoclave

Modifiers

- Polymer Blends - overcome morphology deficiencies
- Impact Modifiers - increase impact but reduction in strength/stiffness

Fillers

- Performance driven by aspect ratio

High Temperature

- Range of polymers offer array of performance

Overall: Combinations of technologies result in balancing of properties and requirements

Thank You!

Karl Hoppe
 khoppe@rtpcompany.com
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rtpcompany.com • rtp@rtpcompany.com